behold the vast expanse of water which covered the face of t earth as far as the eye could reach, and to think of the mar houses destroyed, the wealth lost, and the distress and sic ness to come. The chief part of the town which escaped is the high ground near the Fort between the Fyzabad and Azin gurh roads; but even here much damage has been caused? the heavy rain where the floods never reached.

5. To give some idea of this awful flood I will quote few statistics given to me by Mr. Easton, the Resident Engineer of the Oudh and Rohilkhund Railway. The Railw Engineers had heard of a company of European Soldiers sailing over the old Goomtee bridge at Jounpore a hundred years agand regarded the story as one of the veritable old woman tales of a similar nature, and did not believe it. The higher recorded flood was that of 1830. The lineal feet of waterway in the old bridge is 300 feet, its superficial area 5,550 squarefeet. A railway bridge was proposed with 668 lineal feet waterway, and 14,920 superficial feet.

The flood of this year was 18.6 feet higher than the high est flood of last year, and 11.6 above the point shown by the Natives as the height of the floods in 1830. The bottom of the girder of the new bridge, had it been built, would have been 6 feet below the level of the highest flood of this year. Further back from the bridge on the north side there is a descending grade or fall from the bridge and there the water was sifeet over the top of the bank. In Thornton's Gazetteer the following reference is made to the flood which occurred a hur dred years ago.

- "In 1774 a fleet of boats conveying a British army, wit a numerous train of baggage, camp-followers, and attendan animals, were borne down the stream right across the line of roadway without any impediment from the submerged structure."
- 6. Without a question, the heavy rain-fall in Oudh a Gonda, Fyzabad, Sultanpore and Pertabgurh on and after the

13th of September was the immediate cause of these floods. Nothing minimal occurred at Jounpore before the 15th. On that day the water began to rise in the Goomtee: on the 16th in the Sai. The water of both rivers continued to rise rapidly till the 27th. Those of the Goomtee in 12 days rose 27 feet. Those of the Sai 23.7. As the Sai rose, its stream became less rapid, thus showing that it was dammed up by the higher and stronger waters of the Goomtce. On the 20th the two rivers were nearer the same level than at any other time, the Goomtee still being one foot higher than the Sai. On the 27th tho waters of both rivers began to recede very slowly. On tho day we left, the 5th of October, the waters had gone down about 8 feet out of the 27, and navigation was daily becoming more difficult.

7. We considered the question as to the effect of the railway embankment on the floods. It crosses the country at nearly right angles to the rivers, and the openings left for the bridges give ample waterway for the rivers at ordinary high floods. The Railway Engineers scout the idea of the embankment being in any way the cause of the flood, and point to the obstruction of the old Mahomedan bridge and of the city itself. They point to the water having risen far above the embankment and running for days at the same level on both sides of the embankments, to the submersion of Jasserabad, 3 miles south of Jounpore, and on the other side of the embankment, and which could not possibly have been effected by the railway; but notwithstanding all this, after looking at the levels for some miles on both sides, i. e., north and south of the two rivers, one cannot but be impressed with the fact that the railway embankment being raised to one level height over a long range of country, must necessarily cheek the natural drainage of the country, and stopping up old channels by which the rain water naturally passed away, independently of the rivers, has forced it to find other channels down into the valleys of the two rivers. I do not go so far as to say that the railway embankment caused the high floods, but I maintain that by

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### SELECTIONS

FROM THE

# RECORDS OF THE GOVERNMENT

OF THE

## NORTH-WESTERN PROVINCES.

SECOND SERIES.

#### Art. I.

BOTANICAL GARDENS, N.-W. PROVINCES.

[No. 1.] Report by W. Jameson, Esq., Surgeon Major, Superintendent, Botanical Gardens, North-Western Provinces (No. 393).—Dated Saharunpore, the 20th April, 1871.

I HAVE the honour to submit, for the information of the Hon'ble the Lieutenant-Governor, a detailed Statement showing the work that has been carried on in the Gardens of the North-Western Provinces, including the Saharunpore, Chundwallah, Mussoorie, Chejouri, and Hawulbaugh Gardens, during the last year, or from 1st April, 1870, to 31st March, 1871.

- To Doctor Forbes Watson, Inspector of Vegetable Products of India, 74 large parcels of seeds, &c., have been forwarded for distribution to public institutions and private
  - 5. To the Medical Department, through the Chief Medical Store-keepers, Calentia, Madras, Allahabad, and Sealkote, Pariles in Europe. large supplies of drugs have been forwarded including:

248 4 428 1 Extract of Hroseramus, ... 070 0 41 8 Atces tubers: \*\* (Relleria lincioria): Kamillah pander (Relleria lincioria): Dried leaves of divo;

6. To different parties, to enable them to test machinery for preparing and cleaning the fibre of rhea-a fibre which is destined to take a prominent place among the exports of this country—upwards of 11 cwts. of dried stems have been formarded. To meet the demands for dried and green stems of Then, upwards of forty acres of land have been prepared, and are now being planted; from which a large crop of stems will shortly be procured, cut, dried, and forwarded to Europe,

- 7. Several agricultural experiments have been carried on, and to applicants in this country.
  - S. Carelin: Paidy.—This rice has been grown on a small scale: 376s, were sown in a small plot of land in June last, some of which I may notice. and transplanted on to a kutcha beegah of land, and was out down in October. The outturn was 4711ths. or about 6 maun is, equal to a vield of about 30 maunds Per acre. An unjoining native farmer, Koer Singu, obtained 32 maunus Ter core. The straw was about 5 feet in height and most
    - n. C. Con. S-remail kitals of cotton were experimented er, riz., New Orienne, mriand Georgian, Tree Cotton. Nankin, and Hinghampian. These were grown chieff to meet the lazariant Grandis bet every unif ut the erms juic in combigues said the career of Constitution in the circle plant and combined of part The state of the special state of the state

But the land being urgently required for rhea, the plants were ploughed up before a built of the crep of the second could be gathered. The exacting of uncleaned cotton gathered was 64116. The experiments will main be resumed this second.

- 10. The Phon cultivation. The entireation of the rhea is now being carried on with the utmost victour, and, as stated, there are now about forty seres of land prepared, and being planted. Some of the land selected for the cultivation adjoining the garden having been proved to be unfitted for the purpose, the plants have been removed to a division of the garden, where they are now growing vigorously. The then is a grees feeding plant, and requires rich or wellmanured land. To assist in carrying on the cultivation, Colonel Sir C. Doyly, Officiating Superintendent of Studs, North-Western Provinces, has hindly placed at my disposal upwards of a thousand loads of manure which have greatly enided our operations, and as but little manure was available elsewhere I was placed under still greater obligations, as without it I could with difficulty have carried out the orders of Government regarding the rhea. To Colonel Irwin, Superintendent of Stud, Saharunpore, I am also under great obligations for carrying out in a liberal manner the orders of the Director of Studs.
- 11. Folder grasses.—Considerable attention has been paid to good fodder grasses, and large quantity of seeds distributed. By Dr. Forbes Watson, in conformity with instructions of Her Majesty's Secretary of State for India, 24 parcets of grass seeds were forwarded to the gardens, consisting of the following kinds:—Italian rye grass, perennial rye grass, cow grass, Italian erimson clover, all of which have been extensively grown, and seeds distributed. Several of these, particularly the crimson Italian clover, and the cow grass, appear to be well-suited to the North-Western Provinces.
- 12. Silk cultivation. -- Large plantations of mulberry trees, particularly of the Morus Chinensis and Morus Multicaulis,

BOTANICAL GARDENS, N.-W. PROVINCES.

G

for the use of the Gardens and Museum. The machines and implements selected by Genoral Cotton and Doctor Torbes Watson are admirably adapted for this country. On the farm belonging to the Stud and in the Gardens, seven ral of the machines, as the reaping horse-rake, harrow, oorncrusher, winnowing and moving machines, have been tested, and the results highly satisfactory. the results, will form the subject of another communication. The communication with the Officiating Commissioner, Lind, and Officiating Collector, Mr. Jonkinson, arrange ments are about to be made to have several field days in order that the native community interested in agricultural progress may see the advantages to be derived from the Already and good implements. several private trials have taken place attended with most interesting results. npwards of twelve beegalise was cut by one of the realing machines in an hour; a crowd of natives watched the action of the machine, and, when the work was finished, asked what

work was to be assigned to them, as the machine had done it all. Here and there some straws were left scattered over the field. In a few minutes, a heap, nor were the results with the corn-crusher and winnowing machines less gratifying. corn machine, crushed three manuals of Indian corn in an

From the Gardens a number of skilled workmen have hour, and one and a half mannds of barley. been sent to public departments and private parties. Canal Plantations alone 14 mative foresters and chowdhries

have been forwarded, thus draining Saharunporo of its skilled Donations to the Museum.—Several interesting collections of woods have been presented, and the genoral content of woods have been presented.

tion much enlarged; by the Carabor of the Calcutta Garden; Herbarium, a raluable collection of upwards of ten thousand

25. By the Public Works Department, six cases for specie, plants from Assam, &c., has been presented.

[No. II.] From C. A. Dinnowr, Esq., Officieting Secretary to Generalized. North-Western Provinces, to W. Januaron, Esqu. Superintendent of Botonical Gardens (No. 991A).—Dated Nyner Tal, the 19th June, 1871.

I AM directed to acknowledge receipt of your letter No. 593, dated the 20th April, and enclosures, being the Annual Report on Government Gardens in the North-Western Provinces for 1870-71, and in reply to communicate the following remarks.

The distribution of fruit trees, timber trees, flowering 2. shrubs, and seeds, as given 1869-70. 1870-71. Fruit trees, 41,833 35,649 in the margin, shows an Timber ditto €,871 74,766 Flowering shrubs increase under the two latter Parcels of seeds 1.483 2,939 heads, and testifies to fulfilment by the garden of the chief purpose for which it was established.

Para. 5.—Another great benefit conferred by the 3. gardens on the country is 1670-71. 1869-70. the supply of useful country ītis. oz. fbs. 02. Extract of Hyosmedicines to the Medical 101 cyamus, ... Dried leaves of cyamus, 248 4 3 Department. The distri-Hyoscyamus, 428 0 199 8 Atees Tubers bution of these drugs, as 940 0 957 0 Kamillah powder, 41 8 70 shown in the margin, con-

tinues at a steady rate, and is noticed by the Lieutenant-Governor with satisfaction.

- 4. Para. 8.—The success obtained in the experimental cultivation of Carolina Paddy was considerable, though the area on which the seed was tried was too small to make the test complete. The experiments with the various descriptions of cotton mentioned in your 9th paragraph had to be curtailed owing to the land being required for rhea cultivation, but His Honor hopes that during the present year they may be carried out without interruption.
- 5. Para. 10.—The cultivation of the rhea plant has been very successful, and your operations appear to the Lieutenant-Governor fully to meet the object contemplated by His Excellency the Governor-General in Council.
- 6. Very little progress has as yet been made in the growth of Cinchona at Ayartoli, and none of the plants are yet strong enough to dispense with the protection of glass. The Lieutenant-Governor looks with much solicitude to the result of these Cinchona experiments, and will be glad to receive more frequent reports (which may, if you prefer it, be rendered demi-officially) of Mr. Luce's proceedings.
- 7. Para. 14.—The success of the mode adopted by Dr. Forbes Watson of transmitting timber trees and flowering

shrubs to India in hermetically sealed cases is interesting, and your remarks on the subject will be communicated to the Supreme Government with a view to your recommendations being submitted to the India Office, and the method being tried on a more extensive scale.

- 8. Para. 16.—The Spanish chesnut, which has been cultivated with great success, seems congenial to the country, and will, it is hoped, prove useful as an article of food.
- 9. The result of the experiments with the machinery forwarded by the Secretary of State is highly satisfactory, and His Honor awaits with interest the further report promised in the 22nd paragraph of your letter. Your proposed plan of having fixed days on which the working of the machines may be exhibited to the agriculturists of the neighbourhood, is approved.
- 10. It is observed that no mention is made this year of the success of the new potato seed obtained from England and sent to the Mussoorie Gardens, or of the effects of the chemical manure forwarded by Government for trial, as noticed in the 20th and 28th paragraphs of the Report for 1869-70. These should be adverted to in next year's Report.
- 11. The Ayartoli Garden has hitherto been considered one of the Government Tea Plantations, and you still continue to show its expenditure in the Report on those plantations. As, however, it has now ceased to grow tea, and is devoted to Cinchona, it should be transferred with its budget provision, and included among the dependencies of the Saharunpore Government Garden.
- 12. The receipts from the sale of fruit and plants have fallen off. They were Rs. 2,581-4-0 against Rs. 3,954-0-11 in 1869-70.
- 13. The expenditure of the year compared with that for 1869-70 was as follows:—

Saharunpore Garden ... Rs. 8,835 12 10 ... Rs. 8,760 0 0

Mussoorie ditto ..., 792 0 0 ..., 792 0 0

Hawulbaugh ditto ..., 600 0 0 ..., 600 0 0

Contingencies ..., 3,500 0 0 ..., 3,498 9 4

Total, Rs. 13,727 12 10 ... Rs. 13,650 9 4

14. This expenditure, however, is only that of the budget allotment. The entire sum of Rs. 2,581-4-0, realized by the sale of plants and seeds, was also laid out on miscellaneous charges connected with the maintenance of the gardens. There is no real distinction in the expenditure in these two accounts, and I am to request that in future all receipts and disbursements may be shown in one statement. On the one side should be shown the Budget allotment, together with the receipts from sales; on the other, the whole expenditure at each of the Gardens in full detail as at present.

#### Art. II.

BOOKS SUBMITTED BY NATIVE WRITERS.

[No I.] Memorandum No. 80 of 1871-72, by Officiating Director of Public Instruction, North-Western Provinces, on an Urdu Prose Manuscript of 174 pages octavo, entitled "Tarkib-i-Zahir," by Syud Imam-ood-deen, Private Teacher of Mathematics, Muttra, dated 16th August, 1871.

Some slight interest attaches to this book as being an epitome of the instruction imparted by an ordinary private tutor or teacher of an indigenous school to the children committed to his charge. The highest object of the book and its compiler appears to be to teach a pupil sufficient of the Kayath's art to enable him to earn a few rupees as a Mohurrir. The book begins with a rough Persian Grammar consisting of a great number of paradigms of vorbs, with a few introductory rules. There is no attempt to explain inflectional or conjugational processes, or to point out to the learner the principles of their formation. Almost every page displays a very imperfect and inaccurate acquaintance with grammar, and the definitions are singularly uncouth where they are not absolutely incorrect. The writer regards the masdar and the ism-i-mutasarrif as synonymous; he defines maf'úl as the action done (jo kam ho jàe usko maf''ül kahte hain); and says that the second person imperative cannot be passive, because "hukm shakhs hazir f'il yane kam ko majhúl nahin kar sakta." I am afraid I hardly understand what he means, but the reason alleged looks very much like

After passing through the grammar the student receives instructions in letter-writing. He has first set before him several pages of the Persian words which most constantly occur in letters and petitions, and then a number of letters on ordinary subjects in the Persian language are given him for imitation. The concluding portion of the book consists of a Persian and Urdu vocabulary containing classified lists of more or less useful words.

This, then, appears to be the quadrivium of an indigenous shood—(1) a smattering of Persian grammar; (2) writing; (3) the composition of Persian letters; (4) learning by heart a number of Arabic and Persian words. And this course is popular, and will still be popular with many, because a boy who has graduated in it can manage to earn a pittance by the mechanical labour of his pen. The compilor thinks that his book should be used in Government schools. I do not agree with him, nor do I think it suitable for reward.

[No. II.] Letter from Officiating Junior Secretary to Government, North-Western Provinces, to Officiating Director of PublicInstruction, North-Western Provinces (No. 3772A.).—
Dated Nynee Tul, the 23rd August, 1871.

I am directed to acknowledge receipt of your docket No. 1196, dated 16th August, with which you submit a memorandum of your opinion of an Urdu manuscript work entitled "Tarkib-i-Zahir," by Synd Imam-ood-deen, Private Mathematical Teacher, Muttra.

- 2. In reply; I am to state that His Honor the Lieutenant-Governor concurs in your opinion that the work is not suitable for reward, and it is accordingly returned for transmission to the author with that intimation.
- 3. His Honor considers your review instructive and significant of the jejune and profitless nature of a really indigenous curriculum, and as such has been pleased to direct publication with the reports of successful compositions in the Selections from the Records of Government.
- [No. III.] Memorandum No. 74 of 1871-72, by Officiating Director of Public Instruction on an Urdu Prose Manuscript of 366 pages octavo, entitled Khulasatul-'Ulum: by Munshi Shafakatu'llah, Second English Teacher, Mission City School, Bareilly.

This is a translation, with frequent transliterations, of Chambers's Introduction to the Sciences, a well-known elementary work on Astronomy, Natural Philosophy, Geology,

and Physical Geography, Meteorology, Electricity, and Magnetism, Chemistry, Botany, Zoology, Human Physiol, and Mental Philosophy. The original treatise is well adapted for the study of an intelligent Scotch or English boy, to whom many of the scientific terms, the instruments, and other objects-the towns and places, the trees, shrubs, and flowers, the beasts, birds, and fishes - are to some extent familiar, at least by name, and who, when he encounters a difficulty, may refer to his teacher or a friend for assistance. But if the book were translated into French, or Italian, or German, and the technical terms left in their original English, without corresponding equivalents, or at least an attempt at explanation, the Gallic, Italian, and Teutonic youth would be most sorcly puzzled. An Indian boy unacquainted with English would, under somewhat similar, but far less favourable, circumstances, find the book in numerous passages darker than the darkest oracle. Almost the whole ground which the work covers is terra incognita to him, and if he is to enter it, his way should be made as clear as possible. To him a mere translation, however well executed, of an English scientific work must be nearly unintelligible. What is wanted is a simple book written expressly for Indian boys; written by a man who knows the language in which he writes and the language of the books which guide him; written by a man who not only knows the subjects which he treats, but knows them as connected with India. Some knowledge of Indian Geology, for in ance, and some degree of familiarity with the flora and .una of the country, are absolutely indispensable.

Boys in our higher schools and colleges, when they study Geology, will study it from English books and under English teachers, and they will of course have to become acquainted with the English terminology. But I cannot conceive the use, at present, of teaching the Hulkabundi child, as the translation before me does, that the Silurian system is so called from "a man named Siluri, who lived in the times of the Romans;" to puzzle his head with kanglamarit (conglomerate), rufing islet (roofing-slate), felspar, harnblend,

and grenot iston, and to refer him for further information regarding the latter to Waterloo Bridge, the statue (tasvir) of Memnon, and Pompey's Pillar. Greywacke, I observe, is translated, but somewhat more loosely than scientific accuracy requires. I do not think that any Native would make much out of the chapter on Geology. I am sure I could not have understood it without the aid of the original.

Similarly with regard to Zoology. It is not thought necessary to introduce the English child to the tapasi machhli or the rohu; why, then, should the "poor Indian" have his "untutored mind" distracted by the karp, paik, ket-fish, trát (trout), sáman, kád, and hedak? The Munshi does sometimes attempt to translate the names of animals, but he is not always successful. The Bird of Paradise he calls Simurgh.

There are many errors in the work which I have not thought it necessary to point out. My chief objection is to the principle of literal translation of scientific works instead of adaptation. The preparation of a book which shall be to Indian boys what Chambers's Introduction is to English boys requires very considerable attainments and special qualifications. Parts of the book might be useful if carefully corrected and revised, and might form a second part to the Hakaik-ul-Manjudat. But the writer should eschew Geology, Chemistry, Botany, and Zoology till he is practically acquainted with those subjects.

I do not think that the book in its present shape deserves consideration.

[No. IV.] Letter from Officiating Secretary to the Government, to Officiating Director of Public Instruction, North-Western Provinces, dated Nynee Tal, the 19th August, 1871.

I AM directed to acknowledge the receipt of your Docket No. 1096, dated the 9th August last with which you submit a Memorandum containing your opinion on the work entitled "Khulasatul 'Ulum" by Munshi Shafakutul'lah, Second English Teacher, Mission City School, Bareilly.

2. In reply I am desired to say that the Lieutenant-Go-

vernor concurs with you in thinking that the work as it at present stands is not deserving of consideration.

3. The principles you lay down are so sound and so well illustrated by the work under review, that your report will be published in the Selections from the Records of this Government as indicating what kind of translations are likely to prove useful and what the reverse.

### Art. III.

# WARDS' INSTITUTION, BENARES.

[No. 1.] From A. Colvin, Esq., Secretary, Board of Revenue, to C. A. Elliott, Esq., Officiating Secretary to Government, North-Western Provinces (No. 640).—Dated Allahabad, the 12th July, 1871.

In submitting, for the information and orders of His Honor the Lieutenant-Governor, the accompanying letter No. 302A., dated 9th ultimo, from the Commissioner of the Benares Division, giving cover to the Annual Report and Statements of the Wards' Institution at Benares for the year 1870-71, I am directed to state that the Board consider the results of the year's management to be, on the whole, satisfactory.

- 2. The percentages of absence from the Institution have been higher than during the previous year. Frequent absence is much to be regretted as tending to make the wards forget much they may have learnt, and to expose them to unsalutary influences. The Board are of opinion that leave of absence, except under special circumstances, should be limited only to the College vacations.
- 3. The Board concur in the remark by the Joint Visitor, that, considering that out of 24 wards in the Institution, 15 of the wards are from Bengal, copies of the Report of the Wards' Institution should be forwarded to the Board of Revenue, Lower Provinces.
- 4. I am to notice that the Rajah of Barah recently, in an interview with the Officiating Junior Member, expressed his regrot that, under the present existing rules of the Institution, he was compelled to withdraw his three sons.
- 5. The Junior Member pointed out to him that he might conveniently hiro a house for them at Benares, and they could still continue their College career. The Rajah did not seem to think that this could be done, but evinced much regret that his sons' studies should thus come abruptly to a close.
- 6. The Board would adopt Commissioner's suggestion, and divido the establishment into Senior and Junior Depart-

ments; and meanwhile, as a special case, they consider that the two young Barah lads might be allowed to continue their career at the Institution, whilst the eldest lad, now the father of a family, should be desired to leave.

- 7. The Board advocate the suggestion of the Officiating Visitor to print and publish the Annual Report of the Wards' Institution.
- 8. Adverting to paragraph 7 of the Commissioner's letter, the Board will request the Commissioner to invite the attention of the Superintendent to the dirty condition of the building in which the wards live, and to inform him that he will be held individually responsible for keeping the rooms clean and tidy.
- 9. With regard to paragraph 8, I am to remark that the Commissioner has done well in insisting on the more regular submission of monthly accounts, and in the introduction of a better system in their preparation.
- 10. In conclusion, I am desired to bring to the special notice of His Honor the Lieutenant-Governor the success of the young Rajah Sheoraj Nundun Singh of Sheohar, in gaining, after competition, the first prize in his class in the Benares College.
- [No. II.] From W. A. Forbes, Esq., Officiating Commissioner, Benares Division, to A. Colvin, Esq., Secretary, Board of Revenue, North-Western Provinces (No. 302A).

  —Dated Benares, the 9th June, 1871.

I HAVE the honour to submit the Report on the Benares Wards' Institution for the past year 1870-71.

- 2. The Report itself, and its accompanying Statements (which I have marked A., B., C.,) were prepared by the Superintendent of the Institution, and it is accompanied by a memorandum written by Baboo Shiva Prasad, C.S.I., Inspector of Education, and a forwarding letter from the Officiating Principal of the Benares College, who is ex-officio the Visitor.
- 3. The number of boys at the commencement of the year was 23, and at the close 24, and I do not think there is any probability of any increase of numbers during the current

year. We know of three going, the sons of the Barah Rajah, resident in Allahabad, and of one coming, the minor Rajah of Kuntit in Mirzapore.

4. One of the points noticed in the Report, and by the Inspector of Education, who is Joint Visitor, is the length of absence during helidays, &c. Leave is not given except on the application of the Collectors in whose Districts the wards live, supported by their Commissioner. As stated on a former occasion, I am in favour of allowing regular helidays, as tending to make the Institution more popular with the parents of the wards, who naturally desire now and again to see their children.

At my request the Superintendent of the Institution has furnished a return which is marked D., giving in detail reasons for the lengthened absences complained of.

- The Joint Visitor writes that he has fought in vain to extend the period of minority from 18 to 21 years. particularly call attention to the remarks made by the Visitor, Mr. Wright, on this subject in his forwarding letter of the In all that he says I most cordially agree. 26th ultimo. Our Institution is no place for children of six years of age (vide Superintendent's paragraph 2) and young men of 21, some of them with children at home. Should Mr. Wright's suggestion that the elder wards should complete their studies at the proposed Allahabad College not be listened to, I am most strongly of opinion that the boys of tender age should be completely separated from the others, and that thus there should be a Junior and Senior Department. The proposed extension of the Wards' Institution buildings would enable us to carry such a measure out.
- 6. During the year, when I have had the leisure, I have endeavoured to supply what I consider the great want in the Institution, and have joined and led the lads in their sports. In this I was always aided whilst he was there by Mr. Chester Macnaghten, tutor to the young Durbhungah Rajah and his brother and cousins, now residing at Benares and attending the College classes. The boys require to be led and encount

raged in their games. They are listless and apathetic without such leading.

- 7. I have more than once had to find fault with the dirty condition of the building in which the wards live, and the untidy appearance of the rooms in which they sleep, which appear to be used as drying grounds for damp linen.
- 8. The monthly accounts have not been submitted with regularity, and this, I have lately insisted, shall be altered in the future. Regarding other irregularities in the system of account-keeping and expenditure I have also noted points to be rectified.
  - [No. III.] From W. H. WRIGHT, Esq., Officiating Visitor, Wards' Institution, to W. A. Forbes, Esq., Officiating Commissioner, Benures.—Dated Benares, the 6th May, 1871.

I HAVE the honor to forward the Annual Report of the Superintendent, Ward's Institute, Benares, for the official year 1870-71, together with a momoraudum thereon written by Baboo Shiva Prasad, C.S.I., the Joint Visitor.

- 2. You will be glad to observe from the Report that the Institution is in a flourishing condition, and appears to answer the purposes intended by the Government, North-Western Provinces.
  - 3. With regard to Baboo Shiva Prasad's memorandum, I agree in the main with his remarks, especially as concerning the leave of absence granted to the wards.
  - 4. I also think the Annual Reports of the Institution might be printed, and circulated with advantage.
  - 5. I cannot, however, endorse Baboo Shiva Prasad's views with regard to the advisability of wards remaining in the Institute after they have come of age. I think such pupils are quite out of place in a Wards' Institute, as they are no longer wards at all, but responsible young men. The independence of character and behaviour expected from such pupils is quite incompatible with the subordination required from young lads, and the diverse interests must clash in the Wards' Institute as at present conducted.
    - 6. It is undoubtedly extremely desirable that young Rajahs should continue their studies to the B.A. and M.A. stand-

ards—a thing hardly as yet attempted in the North-Western Provinces; but the Wards' Institute is scarcely the place to carry this out.

- 7. It is deeply to be deplored that higher education has only as yet reached the higher classes of natives as a subject of showy but vague talk, or as a means of ingratiating themselves with Government by the gift of large sums of money for educational purposes. If the Rajahs are sincere, they should show their sincerity by giving their sons and relations a complete education, and not taking them away to the demoralisation of their homes as soon as they have attained a smattering of English. Even if they be able to speak English fluently, they have in no way attained education. Their education should then commence, and their minds should be developed and their characters strengthened by a judicious course of study. Such a course would be the M.A. degree of the Calcutta University.
- 8. It is only by real education that the young Rajahs can be trained to take their proper place among their countrymen, viz., as statesmen and leaders of thought. To ensure this, something very different from the present Wards' Institute is required.
- 9. I observe with the greatest pleasure that Rajah Sheoraj Nundun Singh of Sheohar, a pupil of the Wards' Institute, gained, after competition, the first prize in his class in the Benares College. Such a boy as this, if properly looked after and kept to his work, would undoubtedly take honors at the University, and become, by his education and position, a leading man among his countrymen. It is equally certain, however, that in a short time he will be removed from the Institute, will discontinue his education, and will be lost among the mass of uneducated Rajahs.
- 10. If the Government of the North-Western Provinces consider it a desirable object to attempt some scheme for training young Rajahs who have come of age up to the proper standard of education, the opening of the new University at Allahabad will be a splendid opportunity for making the attempt.

[No. IV.] Memonandum by Danod Shiva Prasad, C.S.I., Joint Vicitor Words' Institute.—Dated Bengree, the 19th May, 1870.

(Remains on the emport of the Superistendent.)

In looking over the Report (1870-71), it strikes me that out of 24 boys, 15 should be from the Lower Provinces. But Ondh has now its own Institution, and Raiputana will soon have one of its own. In the North-Western Provinces, so few Talookdars (lords of large estates) have been left, that the permanently-settled Lower Provinces must always remain our main feeders; and, if so, copies of our Reports, if the Government permit, may be sent with advantage to their Board of Revenue, whose opinion will always be most valuable to ns, and whose advice will no doubt do us a great deal of good. The energetic Commissioner of Patna, Mr. Jenkins, has already seen the Institution with His Excellency the Viceroy; Colonel Haughton, of Kooch Behar, and the Managers of the Kanhanli and Scohnr estates have also been here. As far as our North-Western Provinces are concerned, the Institution had the honor this year of a close inspection from the Lientenant-Governor, the Hon'ble Sir W. Muir, K.C.S.I., and Mr. Reid, the Senior Member of the Board of Revenue.

Four of the wards left the Institution before the expiration of their minority. I have fought in vain to extend the period of minority from 18 to 21 years. The Government, after some correspondence, thought it better to wait till the result of discussions in the Bengal Council was known. There also this question was mooted, but I do not know why they have dropped it. Is it not possible to give them a year or so to prepare themselves for taking into their lands the management of their estates after instead of before attaining their majority?

I am sorry to find the percentages of absence is higher in the year under review than in the preceding. Honorable exception is to be made in favor of the two Barah boys—Lal Lakshman Singh, and Lal Bharat Singh. I am quite against long leave, given only because the College is closed. The Government wards are not like common bearders, who are looked after and taken care of by their fathers and guardians when they go home to enjoy their holidays. The wards having no father or any responsible guardian at home, generally fall into the hands of their servants and female relatives, and the bad habits of a month's sojourn out of the Institution neutralize its wholesome influence for months and months to come. In fact, the wards' home is the Wards' Institution, and I do not think they grant so much leave in the Calcutta Wards' Institution.

The Commissioner, Mr. Forbes, not only takes a most lively interest in the wards, but has become their best playmate.

Mrs. Etherington's experimental appointment as a teacher for drawing and music promises well. The boys will not derive only much advantage from these branches of study, but all the advantages which the society of an English lady is calculated to confer. Her salary, Rs. 100 per mensem, is for the present defrayed from personal charges.

The Superintendent says-" It is true they misbehave occasionally;" and they will, if they are true to the nature of boys. However, it is most creditable to the Superintendent that "the general conduct of the wards has been, upon the whole, satisfactory." Benares is not behind the other parts of the country in the infamous trade of writing anonymous letters, and busy people have not spared the Superintendent and the wards the annoyance of their ebulitions; but the authorities are The post of Supertoo awake to be misled by such wretches. intendent is of peculiar importance and responsibility; and the whole success, if there has been any, must be attributed to the support and confidence which the Superintendent has support enjoyed and enjoyed deservedly from his superiors. The question of a European Superintendent has often been mooted, but as often laid aside. The Wards' Institution is nothing more than a superior boarding-house attached to the College, and the control over it of the Principal as Visitor, and the visits of the Commissioner who lives close by, have been found hitherto to work unimpeachably. The advantages of having a Brahmin Superintendent of the stamp and qualifications of Baboo Kedarnath Paludhi are too well known to be detailed here.

The mean average monthly general scharges, Rs. 39-1-4, and individual charges, Rs. 63-14-3, or the total charges of Rs. 102-15-7 per boy, will be acknowledged by every one to be the lowest possible with which we can keep the Rajahs and Maharajahs in the Institution. The elder boys are encouraged to keep their own accounts and look after their own little household affairs; this promotes economy and prepares them to a certain extent for their future life.

One word more and I have done. Somehow or other, the three sons of the Barah Rajah, namely, Lal Ram Singh, Lal Lakshman Singh, and Lal Bharat Singh, have received a notion that the Government does not like their remaining longer in the Institution, and they are preparing to leave. This is most certainly deplorable, and I earnestly beseech the members of the Board of Revenue when they see the Rajah of Barah not only to explain to him how happy the Government will be by his sons prosecuting their studies, but kindly to encourage him in every way to keep his sons longer in the Institution. They are, perhaps, the first sons of a Rajah in the North-Western Provinces who are going up to the University examinations, and if even one of them succeeds in obtaining a degree here, he will make an excellent example for the whole North-Western Provinces. His Honor extolled Gangasaram, a boarder of the Agra College, in an Agra Durbar, for his success in the University examination. Let us have a boy of our Wards' Institution taken notice of for a similar reason in some Allahabad Durbar or convocation. The boys are well-behaved and of very good promise.

[No. V.] From Baboo Kedar Nath Paludhi, Superintendent, Wards' Institution, Benares, to W. H. Wright, Esq., Officiating Visitor Wards' Institution, Benares.—Dated Benares, the 16th May, 1871.

I HAVE the honour to submit the following brief report on the working of the Wards' Institution, Benares, for the year 1870-71.

4

- I commenced the year under review with 23 wards and olosed it with 24, viz.:-
  - Baboo Buddhi Nath, Choudhari of Dinappore, Tirhoot.
  - Lal Ram Singh,
  - of Barah, Allahabad. 3. Lal Lakshman Singh,
  - Lal Bharat Singh, 4.
  - Baboo Hari Har Datta, 5. of Jounpore.
  - 6. Baboo Shankar Datta. Thakoor Jugmohun Singh, of Vijay Raghogarh. 7.
  - Rajah Udit Narayan Singh, of Tirwa. 8.
  - Rajah Kumad Narayan, of Bijnee, Assam. 9.
  - Rujah Nripendra Narayan, 10.
  - of Cooch-Behar. Amrit Hari, 11.
  - Pankaj Hari, 12.
  - 13. Rajah Rampratap Sinha, of Manda, Allahabad.
  - Rajah Shewraj Nandan Singh, of Shewhur, Tirhoot. 14.
  - Rajah Ranmast Singh, of Kuttra, Jhansie. 15.
  - Baboo Sadhusaran Prasad, of Bagoura, Tirhoot. 16.
  - Baboo Jamna Prasad, 17. of Kanhauliy, Tirhoot. Baboo Moti Prasad, 18.
  - Sarfaraz Hoosein Khan, of Patna. 19.
  - Baboo Maliabeer Prasad, 20.
  - Baboo Rajendra Prasad, } 21.
  - Baboo Kunta Prasad, of Kanhauliy, Tirhoot. 22,
  - Baboo Rudraraj Nandan Singh, of Shewhur, 23. Tirhoot.
  - Baboo Sitesh Chandra Sannyal, of Cooch-Behar.

The average number of wards in the Institution during the year is 241 against 222 of the preceding year. The ages of the wards range from 6 to 20 years, the youngest being Baboo Sitesh Chandra, of Cooch-Behar, and the eldest Lal Ram Singh of Barah.

Admissions.—There have been six admissions during Baboos Mahabeer Prasad and Rajendra Prasad joined the Institution on the 1st of August; Baboo Kunta Prasad on the 15th of August; Baboo Krishna Gopal Narain

of Sunraron the 3rd of October; Baboo Rudraraj Nandan Singh on the 3rd of October; and Baboo Sitesh Chandra Sannyal on the 9th of December.

- 4. Withdrawals.—There have been five withdrawals during the year. The Rajah of Jagmanpore left the Institution on the 29th of September; the Rajah of Bhurey on the 1st of February: Baboo Devi Prasad on the 10th of February; Baboo Krishna Gopal Narain of Sunrsar on the 13th of February; and Kachhwa Kshitendra Narain, of Cooch-Behar, on the 16th of March. The Rajah of Jagmanpore, the Rajah of Bhurey, Baboo Devi Prasad, and Baboo Krishna Gopal Narain left the Institution some time before the expiration of their minority, to prepare themselves for taking into their hands the management of their estates on attaining their majority. Kachhwa Kshitendra Narain, a companion of the minor Rajah of Cooch-Behar, was removed from the Institution for misconduct.
  - 5. Absence. The absence of the wards during the year is as follows:—

1.	Baboo Buddhi Nath Cho	udhari,	46	days in	365.	
2.	Lal Ram Singh,	***	78	"	,,	
3.	Lal Lakshman Singh	•••	62	,,	"	
4.	Lal Blurat Singh	•••	62	"	"	
5.	Baboo Hari Har Datta	•••	66	,,	"	
6.	Baboo Shankar Datia	•••	66	"	"	
7.	Thakoor Jugmohan Singh	•••	37	21	:,	
8.	Rajah of Tirwa	•••	119	,,	"	
9.	Rajah of Bijuce ·	•••	•••	"	"	
10.	Rajah of Cooch-Behar	•••	30	"	"	
11.	Amrit Hari	•••	30	"	,,	
12.	Pankaj Hari	•••	30	22	27	
13.	Rajalı of Manda	•••	30	,,	"	
14.	Rajah of Shewhur	•••	133	,,	,,	
15.	Rajah of Kuttra	•••	44	"	"	
16.	Baboo Sadhusaran	•••	194	"	٠,,	
17.	Baboo Jamna Prasad	•••	32	"	<b>)</b>	
18.	Baboo Moti Prasad	•••	32	**	"	

- 6. Health.—The wards in general enjoyed, I am glad to observe, almost uninterrupted health. There were, however, a few cases of slight fever, cough, and chickenpox. But Baboo Sadhusaran Prasad of Bagoura has been very frequently sick, and has consequently made very little progress.
- 7. Exercises and amusements.—The wards have been regularly exercised in walking, running, jumping, riding, swimming, swinging, climbing, and gymnastics after the native fashion. In the choice of games, preference is always given to such as exercise the limbs and promote the enjoyment of fresh air—such as cricket, croquet, rounders, prisoners' base, &c. Occasionally the elderly boys amuse themselves with the game of chess. The Officiating Commissioner, who takes great interest in the wards, often joins them in play, and has taught them English games.
- 8. Physical Improvement.—The physical improvement of the wards has been, upon the whole, very satisfactory. All the wards, excepting three or four, are now stronger, lighter, and healthier than they were last year.
- 9. Music and Drawing.—A class for music and drawing has been lately opened, and nine of the wards attend it at present three times a week. Mrs. E. Etherington, the teacher, takes great interest in the (boys; and it is hoped that they will derive much advantage from these branches of study. Some of the boys take a pleasure in music and drawing, but none of them has as yet made any great progress in them.
- 10. General Conduct.—The general conduct of the wards has been, upon the whole, satisfactory. It is true they misbehave occasionally; but it is gratifying to observe that their general conduct and character are gradually improving.
- 11. Expenditure.—The general charges during the year amount to Rs. 12,019-13-6, which is below the sanctioned amount Rs. 12,069-0-5 by Rs. 49-3-11.

The monthly average of general charges is Rs. 1,001-10-5 $\frac{1}{2}$ ; the mean of average monthly general charges is Rs. 39-1-4; of individual charges, Rs. 63-14-3; of total charges Rs. 102-15-7.

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						Rs. As. P.	Rs. As. P.	Rs. As. P.
' / <del>"</del> ,	Baboo Buddhi Nath	•	· <b>:</b>	:	တ	55 13 11-	95 4 0	151 1 11- 3
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Remarks.	-	Did not pass the Annual Examination in consequence of bad beauth.
Progress.	Good.	Do.
Subjects of Study.	English.—Entrance Course for 1872. Marshman's History of India. Collier's History of England. Sree Nath Bose's Geography. Morell's Grammar and Analysis. Algebra up to Problems.	In Quadratic Equations. Enclid, four Books. Sanscrit.—Ilitopdesh. Tatwa Kanmudi. Hindi.—Bhasha Tatwa Bodhni. Bannyana. Urdu.—Barn Jam Jahan Numa. English.—Samo as abovo. Mathematics.—Ditto. Arabio.—Sallam-ul-adab. Nahomeer. Persian.—Muntakhabat Farsi, Part II. Qawaid-i-Farsi.
Class in Queen's College in 1870-71.	2nd Ches, School De. partment.	2nd ditto,
Chass in Queen's College in 1869-70.	2nd Class, Sobool De- partment.	2nd ditto,
Date of Admission.	22nd October, 2nd Class, 1864. Sobool De- partment.	6th February, 1866,
Age.	143	02
Names.	Baboo Buddhi Nath Chon- dhari of Di- najpoor.	2 Lalkam Singh of Barali.
5 No.	5	<b>69</b>

WARDS' INSTITUTION, BENA	Received 1st prize in this Class.
Remarks.	Very fair.
Progress.	
Subjects of Study at the close of the year 1870-71.—(Confinued.)  Class in Queeu's Queeu's Queeu's Queeu's Queeu's Queeu's Queeu's Golege in 1870-71.  I an e, Tth Class, Gth Class, School Do- partment.  Fund, The Class General School Do- partment.  School Do- partment.  Arithmetic.—Arithmetic, (Vulgar Fractions.)  Fund,—Jam Jahan Numa.  Ordu.—Jam Jahan Numa.  Bengali.—Panl and Virginia.	The February   7th ditto   6th ditto   English.—Same as abovo- Arithmstic.—Ditto. Arithmstic.—Ditto. Sanscrit.—Hiopdash. Hiadi.—Ramononika. Upakrampnika. Urda.—Haqniq-ul.Manjudat. Bengali.—Paul and Virginia. Bengali.—Paul and Virginia. Bengali.—Same as abovo. Arithmstic.—Ditto. Hindi.—Ditto. Urdu.—Ditto.
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st July, 1868, 7th ditto,   English.—Same as above.  Arithmetic.— Ditto.  Gran.—Qawaid-i-Urdu, Part IV.  Munnakhabat-i-Urdu, Part III.  Minnakhabat-i-Urdu, Part III.	English.—Same as abovo. Arithmetic.—Ditto. Sanscrit.—Ditto. Undi.—Ditto. Urdu.—Tushrih.al-Aaruf.	English.—Render, No. II. Howard's Grammar. Arithmetic.—Compound Division. Hindi.—Bidyankur. Itilna Timirnushak, Part II. Bhugol Hastamalak, Part II. Vrdu.—Bagh-o-Buhar.	English.—Samo as abovo. Arithmetic.—Ditto. I ndi.—Ditto. Urdu.—Haqaiq-ul-Manjadat.	Inglish.—Randor, No. I.  Ilindi.—Itihas Timirnashak, Part I. Sarajpore-ki-Kahani. Bhugol Hastamalak, Part I.  Urdu.—Dastur-nl-wasah. Qawaid-i-Urdu, Part II.  Arithmetic.—Simplo Multiplication,
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[No. VI.] From Baboo Kedar Nath Paludhi, Superintendent, Wards' Institution, Benarcs, to W. H. Wright, Esq., Officiating Visitor Wards' Institution, Benarcs, (No. 4).—Dated Benarcs, the 1st June, 1871.

With reference to the Officiating Commissioner's letter No. 168, dated the 29th ultime, I have the honour to submit the following details of special causes under which lengthened terms of absence of the wards were permitted by the Officiating Commissioner.

2. Baboo Buddhi Nath Choudhari, of Dinajpore, obtained one month's extension of the Christmas vacation on account of the proposed marriage of his sistor.

Lal Ram Singh of Barah had two weeks leave of absence on private affairs, of two weeks more on account of the birth of his son, and extension of about two weeks on account of his step-mother's sicknoss.

Baboo Hari Har Dutta and Shankar Dutta obtained special leave for one week to go to Vindhyachul, and for two days on account of Janmashtami.

Thakoor Jagmohan Singh had no leave of absence the year before last.

The Rajah of Tirwa had special leave of absence for one week to visit his father-in-law, two weeks' extension of the Christmas vacation, and for five weeks more on account of sickness.

The Rajah of Manda had no leave of absence the year-before last.

The Rajah of Shewhur had extension of the summer vacation on account of his mother's shradh.

The Rajah of Kuttra overstaid his Christmas vacation by

Baboo Sadhusaran Prasad had special leave of absence for about fifty-three days on account of his gouna, with extension to the end of the summer vacation; also he overstaid the winter vacation by about two and a half months on account of sickness.

Sarfaraz Hoosein Khan had no winter vacation the year before last.

Baboo Mahabeer Prasad, Rajendra Prasad, Kunta Prasad, Rudraraj Nandan Singh, and Sitesh Chandra had no vacation tho year before last on account of late admission into the Institution.

[No. VII.] From C. A. Elliott, Esq., Officiating Secretary to Government, North-Western Provinces, to A. Colvin, Esq., Secretary, Board of Revenue, (No. 950).—Dated Nynee Tal, the 19th September, 1871.

I HAVE received and laid before the Lieutenant-Governor your letter No. 640, dated 12th July last, submitting the Annual Report for 1870-71, on the management of the Wards' Institution at Benares, and am directed by His Honor to communicate the following remarks.

- 2. There were six admissions and five withdrawals during the year. Of the 24 wards, 8 only come from these Provinces, one is a Bundelkhund Chief, and the remaining 15 from Bengal. It is to be regretted that the Institution is not more largely taken advantage of by the leading families of the North-Western Provinces, which it might well be, seeing that it is open not only to wards, but to lads whose fathers are alive, as in the case of the three sons of the Barah Rajah, who has done well in providing so good an education and training for them.
- \*Baboo Sadhusaran, 194 days.
  Rajah of Shewhur, 133 , 36 to 60 days, and in the three cases marginally\* noted, the duration was excessive. Leave should in no case, without some special causes, exceed the College holidays. Indeed, as in a Hindoo family there are so many domestic occasions requiring the occasional presence at home of the wards, it would be better that those who are likely to be absent at other periods than the College vacation should remain at the Institution during the holidays.

- 4. Especial notice should be taken of boys who overstay their leave and refuse to return to the College when sent for through the Collector. In such cases a complete stoppage of leave for some time would seem to be a suitable punishment.
- 5. The great difficulties and special disadvantages in the early training of youth in this country, arising from their premature entry on the duties of domestic life, and the distraction of family cares, are evident from these yearly reports. Baboo Shiva Prasad is naturally anxious that his followcountrymen of high rank should aspire to scholastic distinctions; and the object is well worthy the ambition of the lads and their relatives, and of every exertion and encouragement on the part of Government. It has, however, been rightly pointed out that young men burdoned with the cares of family cannot be treated under the same roof and on the s system as boys of tender age. If the former are to be 1 at Benares with the view of their reading for Univers honors, a boarding-house must be provided, or a separa and senior branch of the Institution established, where the inmates, while supervised in their general life, shall be left more their own masters than in the junior branch, which would then be devoted solely to the younger boys.
- 6. I am to commend this object to the attention of the Board. Indeed, as it is, the necessity under the present system, and with the existing limited accommodation, of having lads of mature age treated together with small boys seems of itself to demand some modification: there should evidently be a separate building and separate system for the former. If this can be arranged for, there is no objection to the Barah lads and other young men of their age remaining at the Institution.
- 7. The general expenditure was Rs. 12,019 according to the Report, but in Statement A. it is shown to have been only Rs. 10,279; while in Statement B. it is put down at Rs. 938 per mensem or Rs. 11,256 per annum. This expenditure is larger than His Honor was prepared to find. The Commissioner has done well in requiring regularity in the

submission of monthly accounts. With next year's Report, an abstract of the accounts of the Institution at large, giving disbursements classified under general heads, should be added.

- 8. The "individual charges" also require notice. According to Statement A., these amount to Rs. 16,825, but Statement B. represents them at Rs. 1,533 a month, or Rs. 18,396 per annum. The average expenditure is Rs. 58 a month, and in one or two cases it considerably exceeds this. There is no desire to deprive the wards of any reasonable indulgence and a servant and a horse, with a small sum for games and pocket-money, are admissible. But habits of extravagance are carefully to be checked, both as bad in themselves, and as specially injurious to the poorer wards, who no doubt are thus led to vie with their richer compeers. A uniform system of simple and economical expenditure should be enforced.
  - 9. The Lientenant-Governor has observed with much pleasure the hearty way in which Mr. Forbes has thrown himself, with so much kindly and genial spirit, into the annusements of the boys. He also deserves special thanks for pressing the necessity of neatness and cleanness in the rooms; and His Honor trusts that all persons connected with the Institution, or who have the opportunity of visiting it, will lose no occasion of enforcing on the wards the advantage of personal cleanliness in their dress and apartments.
  - 10. Of the 24 boys, 22 attended the Queen's College, the remaining two being too young for admission. The progress made has been fair. The success of one of the wards—the young Rajah Sheoraj Nundun Singh of Shewhur—in gaining, after competition, the first prize in his class (in spite of his having been absent 1: 3 days in the year), has been noticed by His Honor with much satisfaction, and the lad should be commended for his diligence.
  - 11. The Lieutenant-Governor hopes that progress may be made in the class established under Mrs. Etherington for music and drawing, which is attended by nine of the wards.
  - 12. On the whole, the results are satisfactory, and the Lieutenant-Governor had reason to be pleased with the In-

stitution on the occasion of his late visit. The promotion of active amusements among the wards, as well as of study, has given the lads an air of activity and energy seldom seen in the case of boys of the upper classes educated at home, combined with an intelligent and well-bred deportment. All this augurs well for the future usefulness of the wards.

- 13. With reference to paragraph 3 of your letter, I am to state that, as suggested, a copy of the Report, together with a copy of this reply, will be forwarded to the Government of Bengal for information.
- 14. The Report will be printed in the Proceedings of this Government, and spare copies for distribution will be supplied to the Board.

## Art. IV.

## METEOROLOGY OF THE NORTH-WESTERN PROVINCES.

No.1.]—From John Elliott, Esq., B.A., Officiating Reporter on Meteorology, to C. A. Elliott, Esq., Officiating Secretaryto Government, North-Western Provinces (No. 83).

—Dated Roorkee, the 20th April, 1871.

I HAVE the honour to submit the Annual Report on the Meteorology of the North-Western Provinces for the year 1870.

above the years, as the theoretical knowledge and practical exterience of Dr. Murray Thomson will be found wanting in the preliminary remarks. Continued ill-health compelled him in the latter part of 1870 to apply for sick leave, and he until ted for England on the 16th of January, 1871. He

In Decer to me before he left the barometric, wind, therbarometer charts, the annual tables for each station, and the 4 P.M., 1 observations on the meteorology of each month,

F form the bulk of the report.

takes serving Stations, First-class.—During the year 1870, Mplete monthly returns were sent from thirteen first-class eachions, and from five second-class stations. The former, at remich barometrical and thermometrical observations are taken whur times a day—viz., at 4 A.M., 10 A.M., 4 P.M., and y10 P.M.—furnish all the data necessary for the determination of the reteorology of the station and its immediate neighbourhood. These stations are—Chukratta, Dehra, Roorkee, Meerut, Bareilly, Futtehgurh, Agra, Lucknow, Goruckpore, Ajmere, Allahabad, Benares, and Jhansie.

Raneekhet.—It was stated in the last yearly report that preparations were being made for the transferral of the Observatory at Nynee Tal to Raneekhet. This was effected in the beginning of 1870, and returns first came from it in April. They were for some months merely the same as those obtained from the second-class stations, and complete first-class returns were not sent until the month of December.

It was thought inadvisable to include these imperfect observations in this year's report. From the few complete returns which have arrived, some interesting results will no, or think, follow from the observations taken at this station.

Second-class Stations .- The five miner stations from which returns were received during the year 1870 were Seetapore, Fyzabad, Nagode, Nowgong, and Bustee. Observations of the barometer, thermometer, amount of rain, and direction of the wind, are taken twice a day, at 10 A.M. and 4 P.M. Thereturns of these stations appear to me to be trustworthy and valuable, although the instruments used have not, like those employed at the chief stations, been tested for correctness. stations supply the necessary information for the leading .tures of the meteorology of the Province. They are, however, too far apart to give the complete key to the meteorology. For this it is necessary to fill in the details by the results. tained at the minor stations. This is especially necesor case of storms, where violent atmospheric changes occur within narrow limits. It is, therefore, to be rea that the number of second-class stations is as yet so sh

No inspection of the various Observatories was made year by Dr. Thomson. His ill-health rendered it necess for him to spend the vacation in the hills, and postpone duty for another year.

Supply of Instruments.—The supply of instruments continues to be precarious. Dr. Thomson, in October, indented on the Mathematical Instrument Depôt at Calcutta for a supply. Less than one-third of the instruments asked for were sent. The stock in hand is consequently becoming small, and will, I fear, not be sufficient to meet the demand until the next supply arrives from England.

Hourly Observations.—Another series of hourly observations was taken at Roorkee during the year, and the results combined, in a table given in page 21, with those of the three preceding years. The asterisks in this table of hourly observations show the maxima and minima readings for each day. They are unfortunately too few in number to furnish any

reliable conclusions. If we take the average of the observations already made, we have the following results. In March, the first minimum occurs at 4 A.M. The barometer from that time to 12 A.M. rises 1 inch. It then falls through .088 inch until 5 P.M., and rises again through .083 inch until 12 P.M. The greatest change, therefore, occurs between 4 A.M. and 12 A.M.

In June, the first minimum reading of the barometer is at 4 A.M. It rises '058 inch, and reaches its maximum at 11 A.M. The second minimum is attained at 5.30 P.M., and is '06 inch below the previous maximum reading. The second maximum reading occurs at 11 P.M., and is '038 inch above the last minimum reading.

In September, the first minimum reading is at 4 A.M. It then rises '066 inch, reaching its maximum at 10 A.M. From this hour to 5 P.M. it falls through '093, and again rises '064 until 11 P.M., when it reaches its second maximum.

In December, the first minimum occurs at 5 A.M. The barometer rises '087 until 11 A.M., falls through '091 until 4 P.M., and then rises through '058 until 12 P.M.

From the above we see that the greatest daily variation takes place in spring.

Monthly Reports.—The detailed remarks on the weather of each month are, with the exception of a few additional remarks, identical with the monthly reports of the weather which were published in the Government Genetic during the year 1870. Those of the year 1869 contained the mean monthly varometric pressure of four stations—Roorked, Agra, Benares, and Lucknow. Two other stations—Gorrekpore and Ajmere—were added in the leginning of his year. As the readings for these stations are not reduced to the sealered, I add the height of the stations and their positions—

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The other table which gives the temperature and humidity is simply the mean of the monthly values of those for the six stations already named, and may, therefore, from the positions of the towns, be taken as fairly representing the average for the whole North-Western Provinces.

Barometric and Temperature Charts.—Barometric and temperature charts have been drawn up, at the wish of Government, for publication in the present report. These give only the monthly range of the barometer and the thermometer, and are not so valuable as the charts published in the Report for 1868. In the latter the daily readings of these two instruments were represented by curves, and thus instead of having either the maximum or the mean monthly range represented, as in the present charts, the daily variation was given, and thus at a glance all, except brief and unimportant atmospheric changes of pressure and temperature, were seen at a glance, and also by a comparison of the curves for the various stations, it could be quickly seen over what district any of the great atmospheric variations occurred, and in what directions and rate it travelled.

If the publication of these charts is to be continued in future reports, it might perhaps be a subject for consideration whether charts similar to those of 1868 instead of 1870 should be adopted, and also whether these monthly charts for the more important meteorological stations should not first of all be published with the monthly report in the Government Gazette, and afterwards in the annual report. This would increase considerably the cost of publication, but would add greatly to the value, interest, and precision of the monthly reports.

Lectures at the Agra Medical School.—A course of practical lectures on the mode of obtaining and recording the various meteorological observations was given at the Agra Medical School to the senior students by Meer Ultaf Ali, the Assistant at the Observatory. Dr. Thomson held a written examination on the subject, similar to those of preceding years. The results were much less satisfactory than in 1869. The total number of marks assigned for the paper was 100. The two

students who gained the highest number of marks were Abdool. Hakeem (who had 39) and Ram Lall (33). In 1869, the greatest number of marks obtained were 59 per cent. In 1870 there were in all 12 students examined, and the average number of marks obtained was only 25 per cent.

Barrack Returns.—During the last two months of the year a number of temperature returns for the barracks of the chief Military stations in the North-Western Provinces were sent to the Meteorological office for revision and transmission to the Sanitary Commissioner with the Government of India. These returns give the temperature of the external air, of the verandahs, and of the rooms. If they furnish any valuable results, these will probably be included in the Report for the year 1871.

On looking over the above mean barometer readings, it will be seen that the air-pressure was less in January of this year than it has been in any of the preceding years. The difference is very nearly '067 of an inch less than the average pressure of the four years. The year which showed the next lowest barometer readings was 1868, but the difference between that year was less marked than the difference between 1870 and the other years. The mean air-pressure was from '050 to '060 less in January than in the previous month of December. The report for the latter month notices that from the 25th to the end the barometer fell slightly. This falling was continued on into the first three or four days of January, although on the 1st the air-pressure was relatively high to the rest of the month; indeed, in the majority of places the 1st showed the highest reading that occurred in January: From the 1st to the 4th the barometer slowly fell; on the 5th and 6th it rose, declining slightly on the 8th; again rose on the 9th, from which date to the 15th it slowly fell; and on the evening of the next day, the 16th, it fell suddenly, but rose on the 17th to the height It continued to rise it had been at for some previous days. till the 21st or 22nd, on which days high pressures prevailed. From the 22nd it fell slightly, keeping, however, pretty steady at about one-tenth above the monthly mean to the end.

The temperature was more than usually uniform over all the North-Western Provinces, commencing pretty low, it declined further till the 6th; then in some places it rose on the 7th; but fell suddenly on the 8th and 9th, and kept low till the 13th or 14th. This was a very cold period: the mornings were frequently bitterly cold. Both the day and the night thermometers showed higher temperature from the 15th on to the 19th; but this warmer period was again succeeded by a cold one lasting till the 25th; after the 25th the weather was notably warmer both to the feelings and to the instruments.

In the more North-Western Provinces the general weather



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It may be seen from the above barometer table that the mean readings for this year are lower than those for the corresponding months of the other three years. Compared with the previous year, which had a high barometer, the lowness of the air-pressure is more marked than in the other years. Especially is this the case in Roorkee, Agra, and Lucknow, but it is not so much so in Benares and Goruckpore. Compared with January, the mean air-pressure was :040 of an inch lower in February. In nearly all the barometer stations the air-pressure declined, although slightly, from the 22nd of January to the end of that month. This falling was continued into February as far as the 3rd and 4th, on either of which days the lowest readings of the months occurred in most places. It continued low till the 6th, rose through the 7th and 8th, and made a marked descent on the evening of the 9th. This fall preceded the storm and rain of the 10th. The pressure rose again on the 11th, but declined slightly on the evening of the 12th. This again preceded a storm and rain-fall on morning of 13th. There was a rapid rise later on the 13th, but it fell again towards the 16th and 17th. This was more observed in the north-westerly stations. On the 19th it again rose swiftly, so that in some places the highest readings of the month occurred on that day. The 21st and 22nd showed a falling barometer; the 23rd, 24th, and 25th a rising one. It was on the last-named date that in most stations the barometer reached its highest. From the 25th to the end the pressure continued high, but with a slight falling tendency.

The temperature rose during the first week, and this rise was followed by a marked depression which was nearly co-extensive with the period of clouds and easterly wind noticed between the 8th and the 13th. This depression, however, occurred more in the day than the night hours; indeed, in the latter there was a distinct rise which reached its highest on the 11th or 12th, apparently just before the thunder-storm which happened on the last-named day. On the 13th there was a notable depression which followed this

same storm. After the 15th, the heat increased almost steadily to the end of the month, and this was the case both with the day and the night hours.

The general weather which prevailed during February was as follows:-The month opened with fair elenr weather, the wind being somewhat variable, but east and west were the main directions. After the first week a tendency to change was observed; clouds began to gather, and the wind became more easterly than westerly. A sharp thunder-storm with rain and hail took place on the 10th; the storm was observed in nearly all the more north-westerly stations except Meernt and Agra, in which—as in other places—a storm only threatened, or was very mild. There was a second storm, with heavier rain, on the evening of 12th and morning of 13th. The rain on the 12th and 13th was observed over a wider aren than that of the 10th. After the 13th the sky cleared and the wind changed to a westerly direction, and the weather thus remained till the end of the month. In the last week of the month the weather was hotter during the day hours; and during this period, but including the third week as well, high winds, with clouds of dust, were very common.

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The mean height of the mercury was lower in March of this year than in the corresponding months of the three previous years, the difference being from two to four-hundredths of an inch. The monthly mean of March was on an average .067 lower than that of February. Towards the end of the latter month, the barometer was high, and it continued thus for the first four or five days of March, excepting in Goruckpore and Ajmere. On the 5th and 6th the barometer rapidly rose and even attained its highest monthly height in Roorkee and Goruckpore on these days. From the 6th the pressure slowly fell to the 15th in the more north-western stations—reaching its lowest on the 13th, 14th, or 15th. From the 15th the pressure again rose to the 20th or 21st. on the latter day reaching its highest in many places. From the 21st the pressure dropped, but not to a very great extent: but a further sudden drop occurred on the 28th, after which the barometer continued low till the last day.

Compared with February, the temperatures were about ten degrees higher in the night and six degrees higher in the day-time. There was a sudden depression of temperature on the 6th, which followed a rain-fall that occurred in many places, especially those in the higher parts of the Doab. From the 6th the temperature may be said to have risen to the 17th, although in some stations depressions more or less great occurred in the interval. On the 18th there was another fall in the heat. Thence it rose to the 21st or 22nd, again to fall on the 24th or 25th. From this date the heat rose pretty steadily to the end in a few stations; but in most there was another marked depression on the 28th, after which the heat got greater to the last day.

The month opened with fair clear weather; but on the 6th the sky was overcast and rain fell in some places, and it threatened rain in most of the others. After this rain fair dry weather returned, and lasted till the 12th or 13th, which were wet dull days. In nearly all the stations clouds were seen from the 12th on to the end of the month. The 17th, 18th, 19th, and 20th, were also days on which rain fell com-

monly, accompanied with thunder and lightning, and, as above noticed, by a fall of the temperature and barometer. The 24th and 25th were both wet days, as also were the three lust. On all those days the barometer had a fulling tendency, and the rain was followed by a depression of temperature, The wind was west or north-west, or it was still altegether.

GENERAL, REMARKS ON THE COOL SEASON OF 1870. The mean temperature of this period in 1870 (67.70°) differed slightly from the average of the corresponding period of 1869, when it was 67°. The first fortnight was dry and clear; after this clouds gathered, but no min fell. week of January and the first of February were clear and fine. Thunderstorms cooled the air during the remainder of the month. The first half of March was elear; but after the middle of the menth several thunderstorms, accompanied by heavy showers of rain, delayed the arrival of the hot weather.

THE HOT SEASON OF 1870, WHICH INCLUDED THE MONTHS OF APRIL, MAY, AND THE FIRST TWELVE DAYS OF JUNE. The hot wenther of 1870 thus extended over a period of two

months and twelve days, and was slightly (about a week) Shorter than the corresponding period of the provious year.

The average temperature was 92°. In the years 1869 and 1868 the mean was 98°. This difference arose from a dimit This was probably due to the greater humidity of the atmosphere during this Period i nished day temperature. 1870 than - the two previous years.

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The air-pressure was on an average two-hundredths lower than last year; but there was an exception to this at Ajmere, where at 10 hours it was slightly higher. May of 1869 had an air-pressure fully one-tenth lower than that of 1868, while the air-pressure of May, 1867, was nearly midway between that of 1868 and 1869. Of the four years, therefore, May of 1868 had the highest air-pressure, 1867 the next. highest, 1869 the next, while 1870 had the least of all. The barometer readings of May, as compared with those of April, were about seventoen-hundredths lower. The barometer had shown a rising tendency in the last three days of April. On the 1st of May it was still high; indeed, with relation to the rest of the month, the highest readings took place on the 1st. From the 1st the air-pressure declined till the 11th, but with an interruption on the 6th and 7th, on which days it rose slightly. From the 11th till the 16th it rose, but not greatly, and from the 16th till the 22nd it fell, but again not very markedly. It rose again on the 23rd, and kept above its mean monthly height till the 27th, when it rapidly fell on to the last day. The lowest barometer readings were obtained at most places on the 30th.

The temperature was nearly uniform for all the stations. The heat rose from the 1st to 3rd, and from thence to the 8th it fell. From the 8th to the 16th there was a marked rise—more marked, however, in the day than the night hours. From the 16th to 24th the temperature fell; but there were several exceptions to this: of these, Allahabad and 1gBenares were the most noteworthy. From the 24th till the m27th it rose, falling from that date on to the last day. There awas a rise of full ten degrees in May as compared with April.

The weather during May was het, dry, and for more than half of the month cloudless. The lower levels of the atmosthere, as is usual at this season of the year, were densely hazy. The wind was usually north-west or west up till the 18th

The air-pressure was greater on an average by two-hundredths than last year, hardly one hundredth higher than 1868, and from four to five-hundredths higher than in 1867. Compared with August, the mean air-pressure was higher in September by twelve-hundredths. It was noticed in the report for August that the barometer had fallen rapidly on the last or second last day. This fall was continued into the first day of September, but there it stopped: for it suddenly and largely rose on the 2nd and 3rd, but immediately fell on the 4th and 5th, rising again on the 6th and 7th; it then fell on the 8th and 9th. A rise over a longer period now took place extending to the 15th, from which date it steadily fell to the 26th, and after that rose to the end of the month.

The temperature in the shade during the day rose from the beginning on to the 21st or 22nd, and then in all the stations a sudden fall took place, reaching its lowest point in some places on the 23rd, and in others on the 24th or 26th; after the latter date the temperature rose again. The temperature during the night did not show the same course, but remained with great steadiness all through the month; this was especially the case in the more easterly stations; in the others, a very slight decline from the first to the last day was the rule. The range of temperature was greater than in August, but it was still comparatively limited. It was greater in Allahabad, Benares, and Agra than at any of the other stations, especially those to the north and within a hundred miles of the Himalayas—like Meerut, Bareilly, and Goruck-pore.

During the first eight days of September, and all over the North-Western Provinces and Oudh, rain fell, and the sky was fully overcast with clouds. After the 8th the rain ceased and the clouds broke up, and it remained fair in all the easterly stations till the 21st, 22nd, or 23rd; but in the westerly places there was a return of rainy weather some time between the 14th and 18th; but in these the rainy period subsequent to the 21st was slight. It was during these wet days that the depression of temperature above noticed

took place. It may be said that the rains were over by the 27th of September.

The following table gives the total rain-falls for September of this and the three preceding years:—

S TATIONS		1870.	1869.	1868.	1867.
Chukratta		G-2 L	10.30	2.52	•••
Debra		13.81	22-62	3.04	5.80
Roorkes		6.34	9.04	1.09	6.80
Meerut		3.95	3.83	0.10	1.40
Barcilly	]	12.95	19-91	4.30	7.70
Futtehgurh	}	6.90	9.72	5.11	•••
Agra	\	0.26	12.10	0.17	1.20
Lucknow		17-16	13.16	8.12	8.10
Goruckpo:a	•••	8-30	9.70	2.19	10.10
Ajmere	•••	0.20	14.60	•••	1.66
Allahabad	•••	7.99	18-30		20.90
Benaros	•••	7-25	9.92	5.85	12.65
Jhansie	•••	6-20	9.90	2 20	•640

The following heavy rain-falls are noted:—At Chukratta, on 2nd 2·45 inches; at Dehra, on 1st 2·35, on 2nd 2·35, on 7th 2·62, on 11th 1·43; at Roorkee, on 2nd 2·88, on 16th 1·48; at Meerut, on 2nd 2·30; at Bareilly, on 1st 8·50; at Futtehgurh, on 5th 1·40, and 16th 2·00; at Lucknow, on 1st 5·50, on 2nd 1·75, on 8th 1·40, on 22nd 1·90, and 24th 2·43; at Goruckpore, on 5th 1·90, and 11th 1·90; at Allahabad, on 23rd 2·50, and 24th 2·20; at Benares, on 12th 1·50, on 20th 1·80, and 24th 1·65; at Jhansie, on 2nd 2·30, and 24th 1·40.

The mean barometer readings were less in October, 1870, than in the same month of any of the three previous years. In each of the years there had been a fall, the amount of which was as follows:—Between 1867 and 1868, eighteen-thousandths, between 1868 and 1869, thirty-five-thousandths, and between 1869 and 1870 twelve-thousandths. The last statement is, however, not true for Goruckpore, where the mean readings were in excess this October as compared with last; in Ajmere, also, although there was a deficiency of pressure this year, it only amounted to four-thousandths.

Compared with September, the mean air-pressure in October was twelve-hundredths in excess. From the 26th up to the end of September the barometer was rising, and this rise continued up to the 3rd or 4th of October, but it fell on the 5th, and slightly recovered on the 6th, and then steadily rose to the 11th. A gentle but steady fall then ensued lasting to the 16th, whence there followed as gentle and steady arise till the 21st. A more rapid fall then succeeded extending to the 25th or 26th, and after that a sudden rise up to the 30th; but the 31st, except in Agra, showed a lower reading than the 30th.

The temperature fell from the 1st to the 20th, but this fall was more noticed in the night than in the day hours. The day temperature did not decline much until about the 77th or 18th, and especially was this the ease in Barcilly, Futtehgurh, Agra, Lucknow, Allahabad, Benares, and Jhanie. The fall was more steady in the period named in Dehra, Moorkee, and Meerut. It should be noticed, however, that in almost all the stations there was a rise in the heat of the day on the 8th, 9th, or 10th—on one or other of these days, the highest temperatures being recorded. On the 21st, 22nd, or 23rd, there was a sudden fall of temperature extending to 25th or 26th. This fall was seldom less than twenty grees, it was, however, a more marked feature of the day in of the night; after the 26th the heat became greater, but

again this was less noticed in the night than in the day. The lowest day temperatures occurred on the 25th or 26th, but those of the night were less uniform occurring from the 18th on to the 29th.

The weather during the first twenty days of October was clear and dry, although still somewhat hot in the day time. About the 21st clouds began to gather, and a more or less overcast sky was the rule up to the twenty-ninth day. In this period rain fell in every station in the North-Western Provinces and Oudh; but in Sectapore, Futtelipore, Agra, and Ajmere, the rain was so slight as not to be mea-In Allahabad and Nagode, on the other hand, the The rain was rather more than one inch rain was excessive. at all the places eastward of a line which would connect Bareilly and Jhansie, including these stations themselves. The fall of temperature above noticed was almost contemporaneous with the appearance of clouds, and the fall reached its maximum on the days of the heavy rain. The three or four last days of October were generally clear and cool. was stated in the report for September that the rains were over by the 27th of that month, but that statement must now be qualified by what has been noticed above.

The following table exhibits the rain-falls for October in this and the three previous years:—

STATIONS.		1870.	1869.	1868.	1867
Chukratta		•72	-77	•••	***
Dehra		1.39	2.41	•05	***
Roorkee		•72	1.16		***
Meerut	!	•*•	•50		•70
Bareilly		1-15	3.20	1	***
Futtehgurh		•••	3.85		***
Agra		•••	3.70		1.03
Lucknow		2.44	4'11	]	6.30
Goruckpore		3.10	10.20	***	3.00
Ajmere		•40	•20	•••	***
Allahabad		10.28	15.52		1.90
Benares	***	5.37	4.30		1.70
Jhansie		1.70	5.50	•••	4.00

Rain-falls which exceeded one inch were observed at the following places and dates:—At Dehra, on 25th 1·39; at Barcilly, on 26th 1·00; Lucknow, on 23rd 1·27; Gornekpore, on 25th 1·00, and 26th 1·00; Allahabad, on 24th 3·85, on 25th 3·05, and 29th 1·44; Benarcs, on 25th 1·60, and 26th, 2·00; Jhansie, on 25th 1·50; Nagode, on 24th 5·50, 25th 2·30, and on 26th 1·80.

The following table exhibits the rain-fall at the more important stations for corresponding periods of the years 1867, 1868, 1869, and 1870, and also the total rain-fall for 1870:—

			am let October		itain-	Annual Rain- fall.			
	1670.	1869	IFGS.	1667.	1870.	1869.	1868.	1867.	1670.
Ch pkratta	45:76	57-71	11.62	•••	57:22	40:28			57.22
Delira	f3:72	63.75	54.13	G7:F0	51.62	74.84	67:60	64.20	D1.C8
Ronrice	39.36	27.58	17.57	42-14	44.04	34.11	26.36	46.46	44.04
Meerot	34-14	15.57	11-09	35.63	37.67	16.57		43-14	42.16
Barellly	46.85	\$6.04	20.30	41.42	50.52	40.65		44.92	51.30
Fattchgurli	36:45	31.64	11.62	•••	38'37	31.82	•••		36.27
Agra	51.55	24.20	5.17	23.10	24.84	26.22	6.23	29.86	25.11
Lucknow	63-30	39.64	24.12	54.00	66.68	40.01	27:34	ខឲ∙៤០	63.30
Fyzakad	77:30	58.50	33.40	66.80	80.50	61.00	37.32	75-16	€0.50
Gornekpore	51.40	39.95	20:41	44.60	53.50	40.35		51.30	53.20
i.jmere	22.60	51.00	8.33	23.95	22.85	23.75	9.75	25.45	23.25
'laliabad	56.10	40.97	11.03	51.80.	57.82	40.97		54-10	57.82
nares	45.27	38.09	29.75	41-10	46.20	38.84	31.43	44.99	46:20
l'ansic	28.00	58.57	14.20	88.30	29.00	59.87	23.20	55.60	59.00

OI GENERAL REMARKS ON THE RAINY SEASON OF 1870.

high has been already noticed that the year 1870 was much cess abnormal on its general character than the two preceding years. This is especially true of the rainy season. The rains commenced at least a week earlier than in the preceding year, and continued with considerable uniformity

The mean barometer readings for November, 1870, were less than for the same month in any of the preceding years. Between November, 1870, and 1869, the difference was sixty-thousandths less; 1870 and 1868, twenty-thousandths less; and between 1870 and 1867, ninety thousandths less. The readings in November, 1868, had been less than in either the preceding or succeeding year; but, as noted above, the air-pressure was even less in November of this year than it had been in 1868.

The barometer had stood a little lower on the 31st of October than it had on the 30th; this fall was continued into November, and lasted till the 6th, but it was very slight. After the 6th, a rise took place to the 9th, and then a more decide I rise to the 13th; then ensued some fluctuation—falling on the 14th, rising on the 15th, falling again to the 18th; then followed a quick rise to the 20th, and as quick a fall to the 23rd; thence to the 25th, a very marked rise. On this day, the 25th, the barometer read its highest for the month at almost all the stations. After the 26th the barometer very slightly declined to the last day.

The temperature fell from the beginning to the end of November, both in the day and the night hours; but in the more eastern stations, as Goruckpore, Allahabad, and Benares, the decrease of heat was more marked at night than in the day. The temperature rather increased during the last two days.

There is but little to remark on the weather in November. There was no rain except at Allahabad, when a few drops fell on the 2nd. Clouds where observed in the eastern stations during the first six days, and again from the 21st to the 27th; but, as a rule, the sky was clear. The wind the more westerly stations was either still altogether, only blew in slight breezes from the west or north-west in the more easterly places, the wind was often from the north and east, but calm days also prevailed.

DECEMBER

								BA	Вакомвтек.	å					
				Roos	Noorkee.	Agra.	ra.	Lucknow.	• As ou	Gorae	Goruckpore.	Λĵi	Ajicere.	Ba	Benares.
				01	16	10	16	01	19	10	1.6	2	16	2	16
1870	•	:	:	29.176	29-090	29.525	29-412	29.752	29.646	29-825	29.704	28.385	28.834	29-845	29.749
1869	:	:	:	29.160	29.084	29.600	29.396	29.778	29.643	29.796	29.689	28.401	28.333	29.824	29-723
1868	ŧ	:	:	29.211	20.116	:9.641	29.430	29.812	29.693	29.860	29-743	28-449	28.330	29.880	29 772
1867	:	:	:	29.244 29.167	29.167	29-580 29-473	29-473	29.826	29-710	:	:	28.452		28.402 29.918	29.812
		1			Ter	Terrancer.	EB.					Hrgro	HYGROMBIBE.	-	_
	Tear.		Maximum in		Minimum	Maximum ia		8	Mean	Dry.	<b>≱</b>	Wet.	Difference.	I	Humidity.
			from a man	senio dines	e e	Snade.		onado.	Snade.	10   1	16 10	16	120	16 10	0   16
1870 1869 1868 1867	::::	1111	124 121 122 99		39 35 41	76 78 72	<u> </u>	40 . 47 48	6888	64 7 65 7 65 7 65 7 7 65 7 7 65 7 7 65 7 7 65 7 7 7 65 7 7 7 65 7 7 7 7	73 56 772 56 76 56 72 57	600000	8618	14 54 12 58 17 52 12 62	4 4 5 5 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5

The barometer stood about two-hundredths of an inch higher this Decomber than in the corresponding month of the preceding year, but from six to seven-hundredths less than in the same month of 1867. The mean air-pressure during the present month was everywhere considerably higher (from sixhundredths to seventy-five-thousandths) than in November. According to the last report, the barometer was slightly falling towards the end of the month. For the first five days of December there was a slight and gradual increase, and after this the barometer fell for several days, until the 12th or 13th. A rise of from one-tenth to fifteen hundredths occurred on the 14th and 15th; and after this a continuous depression followers until the 21st, on which day, at nearly all the stations, the lowest readings of the month were observed. The fall ducing this interval was nearly three-tenths of an inch. about as much took place in the next four days, so thathe readings on the 25th were nearly as high as on the 15th. From the 25th to the end of the month the air-pressure fell, until the readings on the last day were very nearly as low as on the 21st

The general tendency of the thermometrical readings was to fall until the middle of the month and then rise to the end. A gradual fall took place until the 5th or 6th, after which a slight rise followed during the 7th, 8th, and 9th.

From this date until the 15th or 16th the temperature fell, and on one of the above two days the mean temperature of the day was the lowest of the month at all stations. After this it gradually rose during the remainder of the month, with the exceptions of slight falls which occurred about the 22nd and on the 28th.

The weather during the greater part of the month was, throughout the whole Province, clear, cold, and pleasant.

Clouds began to form about the 22nd, and in the majority of stations cloudy weather continued until the end of the month. There was every appearance of rain on the 28th and 29th, but none fell, except at the three stations of Ajmere (where four-frenths of an inch was registered), Bareilly, and Raneekl

·	<u> </u>
21st Sept., 1866.	28.653 28.851 28.851 28.851 28.861 28.861 28.861 28.866 28.866 28.866 28.866 28.790 28.839
22nd Jane, 1870,	28.649 28.649 28.649 28.649 28.658 28.650 28.704 28.704 28.704 28.705 28.697 28.697 28.697 28.697 28.697 28.697 28.697 28.697 28.698
21st Jane, 1870,	28 667 28 672 28 660 28 668 28 668 28 668 28 668 28 668 28 668 28 660 28 673 28 650 28
22nd June,	28 538 538 538 552 538 552 538 552 538 552 538 552 538 552 538 552 538 552 538 552 538 552 538 552 552 552 552 552 552 552 552 552 55
21st Jane,	28 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
21st Jane, 1868,	28.624 28.624 28.654 28.650 28.630 28.633 28.653 28.653 28.653 28.653 28.653 28.653 28.653 28.653 28.653 28.653 28.653 28.654 28.654 28.654 28.654 28.654
20th Jane, 1868,	28.5447 28.55447 28.55467 28.55467 28.55468 28.6568 28.6568 28.6568 28.6568 28.632 28.
Slat Jane, 1867.	28 60 60 60 60 60 60 60 60 60 60 60 60 60
.dorald bass .0781	28 3 3 4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Slat March,	29-041 29-041 29-016 28-998 29-016 29-069 29-069 29-069 29-069 28-989 28-989 28-989 28-989 28-989 28-989 28-989 28-989 28-989 28-989 28-989 28-989
S2nd March,	28 590 28 594 28 884 28 884 28 886 28 691 29 019 29 019 29 011 29 011 28 986 29 011 29 011 29 011 29 011 29 011 29 013
.doralf Jais .e381	28.8547 28.8647 28.8684 28.8684 28.8684 28.9600 28.9600 28.9600 28.9600 28.867 28.861 28.861 28.861 28.861 28.861 28.861 28.861 28.861 28.861
2lst March, 1868.	29 001 28 904 28 974 28 974 28 966 28 966 29 024 29 024 29 050 29 060 29 064 29 066 20
20th March,	28.934 28.934 28.931 28.932 28.933 28.933 29.033 28.943 28.943 28.963 28
List March, 1867.	28.472 28.856 28.856 28.856 28.856 28.872 28.950 28.960 28.961 28.961 28.886 28
mori ernoH	11 8 8 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

TABLE SHOWING SOME MEAN RESULTS OF OBSERVATIONS AT AGRA FOR SIX PRECEDING YEARS.

Lat. 27° 10' N.; Lon. 78° 5' E.; Height above Sea, 551 feet.

	•		I	RAIN.		Wind.										
	Year.		Number of days on which it fell	Total fall.	Ä,	N.E.	E,	8.5.	s.	SW.	W.	NW.	. Calm.			
1865	***	***	42	26.60	14	16	47	11	15	11	122	12	117			
1866	***	***	36	23 93	3	6	33	6	2	7	1	] ]				
1867	***	•••	72	30.36	38	49	42	35	41	41	<i>5</i> 9	71	6			
1868	***	***	27	17·52	44	40	48	43	40	46	48	35	22			
1869	***	***	43	27.35	•••	***	***		***							
1870	•••	***	49	25-11	15	27	39	41	17	47	181	51	27			
Mean	of six years,	•••	43	25.14	23	28	42	38	22	31	98	- - 36	58			

TABLE SHOWING SOME BLEAN RESULTS OF OBSERVATIONS AT BENARES FOR SEVEN PRECEDING YEARS.

Lat. 25° 2' N.; Lon. 83° 5' E.; Height above Sea, 260 feet

													. Ł	_
1864	•••	4++	35	14-77	4	14	41	39	10	60	117	35	.!.	•
1865 1866	***	•••	56 	41.67	2	21	62	35	10	31	113	47	21 	
1867	***	***	57	44-99	22	10	86	10	14	44	119	9	27	
1868	•••	***	44	31.43	22	88	65	14	10	39	130	34	19	
1869	***		56	38-87	23-	31	96	15	13	23	87	52	21	
1870	•••	***	59	45-27	12	21	82	16	37	34	122	25	16	
Genl. n	nean of	siz years,	51	36-16	12	22	72	21	16	33	114	35	21	•

## Art V.

RETURNS OF VACCINATION, N.-W. PROVINCES, FOR 1870-71.

[ No. I. ]—Report by W. Watson, Esq., M.B., Offg. Superintendent-General of Vaccination, North-Western Provinces, No. 62, dated Almorah, 8th May, 1871.

I HAVE the honour to submit, for the information of his Honor the Lieutenant-Governor, the Returns \* of Vaccunation for the North-West Provinces for the year 1870-71, showing a total of 242,614 successful cases of primary vaccination.

- 2. The strength of the vaccine establishment was:—
  1 Superintendent-General, 4 European Superintendents (including the Superintendent of Ajmere), 1 Deputy Superintendent, 37 Native Superintendents, and 188 Vaccinators, paid by Government; besides this, there were 46 Municipal Vaccinators, 13 Local Vaccinators, and 37 Vaccinators paid by Native Chiefs.
- 3. Great difficulties have been experienced this year in the Vaccine Department owing to the introduction of the new postal rules. Vaccinators are still allowed to frank letters to a European Superintendent, but in former years any vaccinator was allowed to frank a letter to any other vaccinator working within the limits of the same zillah. As long as they enjoyed this privilege, any vaccinator who had a superfluity of lymph was in the habit of sending supplies to his neighbours who had a deficiency; and in this way, if any vaccinator in a zillah established a good vesicle in the first week in November, all the others in the zillah were able to do so by the second or third week at latest.

In order to obviate the difficulty attending the abolition of the district dak, and to enable the vaccinators to commu-

<sup>\*</sup> Not printed.

nicate with each other, I obtained the permission of Government to purchase and issue service-stamps; but the system was a new one, and not properly understood.

The consequence of this was, that in most districts the vaccinations during the months of November and December were far fewer than they generally are in these months. In Rohilkhund, in November and December, 1869, there were 26,965 vaccinations, while in November and December, 1870, there were only 18,466.

I propose next year to supply each vaccinator with twenty four service-stamps for the month of November, and with si stamps for each of the succeeding months. The Native Super intendents will be supplied in a similar scale, so as to enabl them to reply to the letters received from their vaccinators.

4. The average cost of each successful operation has for some years past been higher in the North-Western Provinces than in any other province of the Bengal Presidency, and the same will probably be the case this year. This is principally owing to the absence of dispensary vaccination, that is to say vaccination superintended, not by the officers of the odaccing Department, but by the Civil Surgeons of zillahs, whose pris not drawn in the Vaccine Department. This system has many advantages, but it is open to the objection of throwing additional work on Civil Surgeons, whose time is already fully occupied, and it makes the Vaccine Department responsible for work which they have no opportunity of superintending.

In very small stations where the Civil Surgeon has comparatively little to do, the dispensary system might be tried with advantage, but in all large stations I think that the plan adopted in the North-Western Provinces, of placing the vaccinators under the superintendence of a separate department, is on the whole the best.

5. During the past year, the following supplies of crusts and tubes were sent from the Kumaon Depôt:—

				Crusts.	Tubes.
To the	Superintendent,	Allahabad,	•••	1,724	924
: >	;;	Benares,	•••	2,214	580
:,	;,	Ajmere,	•••	906	112
23	Depy. Supdt.,	Robilklund,	•••	838	768

The following medical officers also applied for and received supplies:—

```
Depy. Inspr.-Genl. of Hospitals, Meernt.
       Ditto
                  ditto.
                                Dinapore.
The Suptdg. Surgeon-Major,
                               Allahabad.
The Civil Surgeon,
                            ... Ditto.
       Ditto.
                           ... Nursingpore.
       Ditto,
                           ... Gya.
                           ... Ranchee.
       Ditto.
       Ditto,
                           ... Jubbulpore.
       Ditto,
                           ... Seebsagur.
The Medical Officer,
                           ... Marwar.
                           ... 42nd Assam Light Infantry
       Ditto,
                           ... Malwa Bheel Corps.
       Ditto,
                           ... 2nd Goorkhus.
       Ditto,
                           ... 105th Light Infantry.
       Ditto,
       Ditto,
                           ... 103rd Regiment.
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The Agency Surgeon, ... Jeypore.

Ditto, ... Bhurtpore.

Ditto, ... Oodeypore.

8

Supdt. of Vaccination, ... Lucknow. ... Central Provinces.

Ditto of Lunatic Asylum, Calcutta.

The Native Doctor, ... Serohee Dispensary.
Ditto, ... Pallee Dispensary.
Ditto, ... Jalra Patun Dispensary.

The Native Doctor,
Ditto,

... Kotah Dispensary.

... Tonk Dispensary.

... Indurgurh Dispensary.

In all, 16,550 crusts and 3,642 tubes were sent to the plains from the depôt.

This is exclusive of 500 English tubes which were received on the 22nd September, 1870, from the Medical Officer, Privy Council, and which were occasionally sent to medical officers when applications were specially made for English lymph. These English tubes, though generally of excellent quality, were in my opinion somewhat inferior to the Kumaon ones. As an experiment, I vaccinated five English children as follows:—Each child was vaccinated on the right arm with English lymph, and on the left arm with Kumaon tubelymph. In four of the five cases the Kumaon lymph took, whereas the English lymph was only successful in two instances.

In one case both were unsuccessful, and the child was then vaccinated with fresh lymph taken from the arm of a Native child. This was perfectly successful on both arms, illustrating the well-known fact that tube-lymph, however good it may be, is never quite equal to fresh lymph.

- 6. In the month of November, I was asked by Docgr Harvey, Civil Surgeon of Eastern Rajpootana, to send some vaccinators who had been trained under Doctor Pearson, in order to commence vaccination in the Native State of Ulwar. I accordingly selected a Native Superintendent and 8 vaccinators, and sent them to Bhurtpore, Doctor Harvey's headquarters. I have since heard from him the is pleased with the men who were sent to him.
- 7. During the past year Governme. oned the expenditure of Rs. 500 for the purpose of ang vaccination to hakeems, baids, and inoculators. Of this amount

Rs. 50 was spent in Kumaon, where there are still many men who formerly practised inoculation; Rs. 100 was sent to the Superintendent of Allahabad, who, however, as stated in para. 33 of his report, has not spent any part of it; and the balance, Rs. 350, was assigned to the Benares Circle, of which Rs. 300 have been spent; so that in all Rs. 150 still remains to the credit of Government.

As I have mentioned in previous reports, great difficulties attend the distribution of money to lakeems and baids, as the better class of Native physicians will not condescend to practise the manual art of vaccination.

Dr. Richardson tried to induce two baids to learn vaccination—one at Lullutpore, and the other at Kurraree—and offered to pay them a regular salary; but neither of them could do any real work. One hakeem, Sham Lall, of Allabad, applied for an allowance from the Hakeem Fund on a ground that his father was a distinguished hakeem, and that he himself practised medicine in Allahabad. He evidently misunderstood the purpose for which the fund was sanctioned, and on being informed that to entitle him to a share of the allowance he must learn vaccination, he declined to do so.

One man, named Ram Narain, in the zillah of Jounpore, learned vaccination; but as the vaccinator at Muchlishuhur was ill last winter, Ram Narain was appointed to act for him, and drew pay as a vaccinator, so that nothing was given to him from the Hakcem Fund, as would have been done had this vacancy not occurred.

With regard to the education of inoculators, Dr. Milne gives most favourable reports of his success in the Benares Circle, the only one, except Kumaon, in which inoculators are found in any great numbers, though there are a few in the district of Jounpore in the Allahabad Circle.

Should an outbreak of small-pox not occur this year, the practice of secondary vaccination will not be continued to the same extent, and in that case the total number of persons vaccinated will be less in next year's report than they are in the present one.

9. During winter I inspected all the vaccinators in the Rohilkhund Circle with the exception of one man stationed in the Shahjehanpore Zillah, whose work I had seen in March 1869, and also in February, 1870.

The vaccination which I saw in Rohilkhund was on the whole most satisfactory, and highly creditable to the Deputy Superintendent, Baboo Bunda Deen, who, owing to the illness of Dr. Pearson, has for the last two or three years had almost the entire management of the Rohilkhund Circle. particularly pleased with the work of the municipal vaccinators of Moradabad and Shahjehanpore, and with that of the Government vaccinators of Beharee, Sahuswan, Bijnour, Datagunj, and Gunnour. I found the work unsatisfactory in only two places, in the town of Chandpore and in the city of Bareilly. In Chandpore, the vaccinator had left in consequence of illness, and a substitute was acting for him. substitute showed me forty cases which he called successful, and they were all successful to a certain extent, that is to say) in all a vesicle had appeared on the child's arm; but among the whole forty there was not a single really good case. was doubtful whether any of the cases were efficiently protected against small-pox, and, at all events, it is certain that in no one case was there any lymph good enough to be used for the purpose of vaccinating other children. This man had been working most industriously, but, owing to want of judgment and care in selecting cases, his lymph had degenerated, and would soon have failed altogether. That the lymph had originally been of good quality was proved by an examination of the vaccine-crusts, and of the cicatrices of vaccination on the arms of children who had been vaccinated a month previously by the vaccinator for whom he was acting.

This occurrence illustrates the necessity of constant and careful supervision, and explains the circumstance, which at first sight appears anomalous enough, that one result of efficient superintendence is to diminish the reported number of successful cases. This occurs in two ways: in the first place, in the absence of efficient supervision, there will probably lways be a certain number of vaccinators dishonest enough o send in reports which they known to be false, entering as incessful cases which they have never vaccinated at all. swells the column of total numbers vaccinated, as well as of successfully vaccinated. In the second place, there is a still larger number of vaccinators, who, without being absolutely dishonest, are far too easily satisfied with the result of their operations. Such men enter all their doubtful cases as successful, and in this way they have a large percentage of successful cases as compared with unsuccessful ones.

With regard to the city of Bareilly, I found myself unable to account for the bad success of vaccination. The vaccinators seemed to be active and industrious men, and had been judiciously selected, as one was a Brahmin and the other a Mussulman. They were highly spoken of by the Civil Surgeon, Doctor Corbyn, and appeared to be popular in the city.

Many of the leading Hindoo gentlemen, such as Rai Bukhtawur Singh, Subordinate Judge, Pundit Ajoodhia Pershad, Deputy Collector, and Luchmi Narain, banker, took great interest in the cause of vaccination. In spite of all this, the vaccinators did very little work. On the 12th January, I attended a meeting of the leading men of Bareilly, which was presided over by Rai Bukhtawur Singh.

I inquired from the various Native gentlemen present whether they could suggest any remedy for the unsatisfactory state of vaccination in Bareilly, and in reply, was advised by the meeting to entertain as vaccinators two or more "Malis." the reason of the recommendation being that in Bareilly "Malis" are always called in to treat cases of small-pox.

I adopted this advice, and entertained two "Malis," but, hitherto, the reports I have received of the result of the experiment have not been satisfactory. I am now inclined believe that the real cause of the non-success of vaccination Bareilly was the excited state of the town, owing disputes between the Hindoos and the Mahomedans.

Except in the city itself, the vaccination in the distriction of the distriction of the distriction of the city itself, the vaccination in the distriction of the city itself, the vaccination in the distriction of the city itself, the vaccination in the distriction of the city itself, the vaccination in the distriction of the city itself, the vaccination in the distriction of the city itself, the vaccination in the distriction of the city itself, the vaccination in the distriction of the city itself, the vaccination in the distriction of the city itself, the vaccination in the distriction of the city itself, the vaccination in the distriction of the city itself, the vaccination in the distriction of the city itself, the vaccination of the city itself, the vaccination of the city itself, the vaccination of the city itself, the city itself, the vaccination of the city itself, the vaccination of the city itself, the vaccination of the city itself,

After inspecting vaccination in the zillahs of Bijnoul Moradabad, the Terai, and Bareilly, I marched to Allygurh and went down by rail to Allahabad, in order to meet Dr Richardson, who had taken charge of the Allahabad and Jhansie Circle about two months previously. I then returned by rail to Allygurh, and marched through Budaon, Shabje-hanpore, and Pillibheet to Huldwanee, at the foot of the hills. The mode of testing the truthfulness of the returns of Rohil-khund vaccination was the same as that which I adopted when I was Superintendent of the Allahabad Circle. A letter was sent on ahead to the vaccinator, directing him to meet me on the boundary of the tehseel to which he was posted, and to bring with him his nominal rolls of all vaccinations performed by him since the commencement of the vaccine season.

These rolls are kept on separate sheets of paper, one sheet being devoted to each village, except in the case of large towns, where there is a separate sheet for each quarter or mohullah.

As soon as the vaccinator met me, I took from him the whole of his nominal rolls and compared them with the weekly and monthly abstracts which I had previously received from him by post. After having satisfied myself that the numbers given in the abstracts were the same as the numbers entered on the nominal rolls, I collected the latter into a heap, and drew at random two or more sheets, and informed the vacci-

nator, that he must show me all the children whose names were entered on the sheets which I had drawn.

fin This generally involved a ride of many miles from camp, but cic made a point of seeing these particular children before peeting any other vaccination.

on arriving at the village, I first inquired from the villagers where the vaccinator had been there on the day he mentioned is his report. This is a matter of great importance, as a caccinator might attempt to deceive his European Superintendent by showing him vaccinations done on a different day from that mentioned in the report. I then proceeded to inspect all the children whose names were entered on the nominal roll; and this is easily done, as the roll gives the name, age, and sex of each child, as well as the father's name and his caste.

Occasionally I was told that some of the children had either quitted the village or had gone away for the day to some neighbouring place, but in such eases I had little difficulty in satisfying myself whether the vaccinator's report was correct or otherwise. This was done by asking the people of the village to tell me the caste and age of the absent child, and their statements were compared with those given in the nominal roll, which had remained in my possession from the date of my arrival in the tehseel, so that the vaccinator could have had no opportunity of altering it to suit his purposes. After having inspected all the children whose names appeared on the rolls, I accompanied the vaccinator to any other villages which happened to be near, or to any villages in which small-pox had recently occurred.

10. The Agra and Meerut Circle is the largest in the North-Western Provinces, and has attached to it a hill district, consisting of the Native State of Tehree and of the British territory of Jounsar Bawur. In para. 2 of his report, the Superintendent, Dr. Pringle, mentions the superiority of the tubes filled in his own hill district as compared with those which he received from England: 80 per cent. of the former

were good, and only 50 per cent. of the latter. The difference can easily be understood, as, however good the lymph may be when it leaves England, a considerable percentage may be expected to be found bud after a long sea voyage, and more particularly after exposure to the heat of the plains of India, consequent on transmission by post from Bombay to the headquarters of the Superintendent and from there to the address of the vaccinator who is to use the tubes. Hill tubes, on the contrary, are kept in a cold climate until the time for using them arrives, and are then sent direct to the vaccinator.

In para. 9, Dr. Pringle states that in his return, vaccination of adults in jails, &c., has been entered under the column o "primary vaccination." In all the other circles these eases have been included under column 10, "revaccination."

In para. 11, the question of animal vaccination is discussed at great length, and I entirely agree with the opinions therein expressed. As far as I know, no good authority in England has ever approved of the introduction of the practice of animal vaccination. It has, however, been praised by some Continental authorities, and it has been found highly satisfactory in Bombay.

In his report for 1869-70, the Superintendent of the Central Circle, Bombay, Sub-Assistant Surgeon Anento Chandaroba, says:—.

"The chief burden of our reports, year after year, was the want of a sufficient quantity of good lymph.

"In animal vaccination, we have now provided to us the means of producing a supply of lymph, the purest and most effective, to an unlimited extent."

It appears to me that these paragraphs explain the reason why the practice of animal vaccination has met with exceptional favour in Bombay. In that presidency vaccination is carried a all the year round, and there are within its limits no lefty

mountains from which to draw fresh supplies of tubes and crusts. Under these circumstances, there must be a constant tendency to degeneration of lymph, however carefully it may be transmitted from arm to arm; so that I can easily understand that the introduction of animal vaccination has proved a boon to the city of Bombay. On the other hand, I can see no advantage to be derived from its introduction into the North-Western Provinces, where ample supplies of lymph can always be procured from the Himalaya mountains, and where there is during winter no tendency to degeneration of lymph, provided ordinary care is used in transmitting it from arm to arm. In para. 8 of his report Dr. Pringle mentions that the Tehree establishment has been diminished. glad to say this is no longer the case, as Dr. Pringle has informed me by a letter that the Rajah of Tehree has acceded to his wishes, and that the full establishment has again been entertained.

11. Dr. Milne, in his report on the Benares Circle, mentions the difficulties he has experienced with regard to the new forms of vaccine returns. The difficulties attending the preparation of these forms have been severely felt in all parts of the North-Western Provinces, but, as can be easily understood, these difficulties are greatest in Benares, where, in addition to the regular establishment, Dr. Milne has entertained a number of old inoculators, men who are generally quite uneducated and unable to read and write. In para. 8 of his report, Dr. Milne mentions the attempt he made in Benares to keep separate returns of operations for each police-station, instead of keeping, as formerly, one register for each tehseel.

This was also tried in Rohilkhund, and the Rohilkhund returns can be submitted to Government if required, but as the Superintendents of the Agra, Allahabad, and Benares Circles have sent in their returns for telescels, and not for police-stations I have preferred to send in the Rohilkhund returns so as to correspond with those of the other circles. In

para. 13, Dr. Milne mentions the result of his experiments on animal vaccination. As it is difficult to judge accurately of such experiments, performed while marching daily, I propose, with Dr. Milne's assistance, to conduct a series of experiments on cows and buffaloes in Almorah this autumn. Hitherto I have not been able to try any experiments myself, as I was obliged to march rapidly during the whole of the last winter.

12. On the 14th November, 1870, Dr. Richardson took charge of the office of Superintendent of Vaccination, Allahabad and Jhansio Circle.

The chief peculiarity of this circle is, that within the last three years, and owing chiefly to the exertions of Dr. Stratton, Political Agent at Nowgong, no less than thirty-one local vaccinators have been entertained and paid for by the various Rajahs of Bundelkhund. It cannot of course be expected that the work of these local vaccinators should be equal to that of old and well-trained Government vaccinators, and it is probable that for some years to come the average number of persons vaccinated by each vaccinator, as well as the percentage of successful cases, will be lower in the Allahabad Circle, taken as a whole, than in any of the other circles. At all events, such has been the case this year.

In para. 10, Dr. Richardson mentions the great success "The tended arm-to-arm vaccination as compared with "want of done from lymph carried on ivory points. The only argument in favour of the ivory-point system is that high-caste Natives sometimes object to have their children vaccinated with lymph taken in their presence from the arms of children belonging to any lower caste. This feeling will no doubt gradually disappear, but it is still felt in many parts of the North-Western Provinces, and in these places it will, I think, be wise to continue the occasional use of ivory points.

- 13. The Ajmere Circle is under the superintendence of Dr. Murray, Civil Surgeon of Ajmere, an officer who is also Superintendent-General of Vaccination and Dispensaries, Rajpootana. This district has lately been detached from the North-Western Provinces, but Dr. Murray's vaccination returns for Ajmere this year have been included in those of the North-Western Provinces, as, by Resolution No. 1995P., dated Fort William, 22nd November, 1870, Ajmere was only separated from the North-Western Provinces with effect from the 1st April, 1871.
- 14. The Superintendents of Circles in their reports make mention of the assistance they have received from various tebseedars and Native gentlemen, and I have the honour to request that, as in former years, letters may be sent acknowledging their services. I have the honour to submit the following list:—

# Agra Circle.

The Rajah of Tehree, Gurhwal.

Thakoor Koomar, Jugmundo Singh, of Budwas, in Etah. The Tehseeldar of Kalsee, Jonnsar Bawur.

# Benares Circle.

Oudh Beharec Lall, Tehseeldar of Nuggra, Zillah Azimgurh.

# Allahabad Circle.

- Mudud Ally Khan Bahadoor, Tehseeldar of Maijah, in Allahabad.
- Kyfayut Oollah Khan, Tehseeldar of Karrakat, in Jounpore.

### Rohilkhund Circle.

Rai Bukhtawur Singh, Subordinate Judge, Bareilly, Moulvie Khyrooddeen Ahmed, Deputy Collector, Bareilly. Lalla Luchmi Narain, banker, Bareilly.

Wujeehoollah Khan, Mohulla Jullalnugger, Shahjehanpore.

Five of the Native Superintendents of Vaccination are also mentioned with high praise, and it would be a great favour if Government would acknowledge their services by a granuity of one month's working pay, Rs. 20 to each man—in all Rs. 100.

This has been repeatedly done in other provinces, but no such gratuity has ever yet been given by the North-West Government.

I have the honour to recommend for a gratuity the following five Native Superintendents:—

Toolsee Ram, Native Superintendent, Dehra Doon Nubbi Bux, ditto, Cawnpore. Rujubally, ditto, Humeerpore. Ally Hussun, ditto, Jounpore. Puddum Niddhie, ditto, Goruckpore.

15. In conclusion, I beg to thank Doctors Pring: Richardson, Milne, and Murray, for their active efficienc during the past year, and have the honour to forward in original the reports they have sent of their respective circles. I regret the delay that has occurred in sending in this report, but the returns of the Ajmere Circle were only received yesterday, the 7th May, and some of the returns from Rohilkhund were only ready two days previously.

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	Paid by Government.	25	38	8 5	2 2	28 28	8 4 4	188	188
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	Girele,	Kumaon,	Rohilkhund, }	Agra and Mecrut, }	Allahabad and Jhansie,	Benares,	Ajmere,	Grand Total, North-	r cstean riovinces, (
		63	9	13	6	9		2	

### BENARES CIRCLE.

- [ No. II. ]—Report by R. M. MILNE, Esq., M.B., Offg. Supdt. of Vaccination, Benares Circle, No. 104, dated Mirzapore, 1st April, 1871.
- SIR,—I have the honour to submit for your information the results of the vaccine operations in the Benares Division for the season 1870-71.
- 2. My tour of inspection began this season at Bustee, early in November, and from that time up to date of report, I have, with one exception, examined the work of every vaccinator in the circle, and also the work done by the majority of the "Malis," who have been practising vaccination under my instruction.
- Since last report there has been no change in the establishment sanctioned by Government, and I regret to add that there has been no increase in the number of municipal vaccinators. During last season Benares supported two additional vaccinators; Chunar and Mirzapore one each. Tho Municipalities of Benares and Mirzapore have this wear continued their assistance, but that of Chunar has ceased to do so, notwithstanding the hope expressed by Government that municipalities would increase their efforts to further the causo The reason given for the withdrawal is of vaccination. inability to support a vaccinator in addition to the dispensary and Native doctor, which are maintained without aid from Government. As a compromise, the Municipal Committee suggested that the Native doctor should be supplied with lymph and instruments for the purpose of carrying on vaccine operations. These were duly forwarded, but on the occasion of my visit to Chunar I was disappointed to find no result from this arrangement. To the Municipalities which had not formerly given assistance, namely, Ghazeepore, Gornekpore, and Azimgurh, I conveyed the wishes of Government, and invited their support regarding the extension of vacci-The Municipality of Goruckpore at once responded to the appeal, and an extra vaccinator was then appointed to

the city. In answer to my petition to Azimgurk, the Magistrate replied that the arrangements for the formation of a municipal committee had not been completed, and that no funds were at the time available. The Ghazeepore Municipality also declined for the latter reason, namely, want of funds to support a vaccinator; but, at the instance of the Civil Surgeon, voted the sum of Rs. 5 per mensem to each of the two hospital apprentices, on the understanding that they would practise vaccination in the city, the Civil Surgeon at the same time promising to instruct them in the art, if supplied with lymph from the department. From this arrangement I hoped there might be some satisfactory return, but on my arrival in Ghazeepore I was disappointed to learn from the men themselves, that, with the exception of the few initiatory cases performed under the eye of my Native Superintendent, they had failed to do any work.

It gives me, however, pleasure to report that the liberality of the people of Suggree, in the Azimgurh District, continues to support an additional vaccinator for the outlying parts of the telescel. I have also to mention that His Highness the Maharajah of Vizianagram, with his usual munificence, has this season added another vaccinator to the one he formerly entertained.

The vaccine establishment of this division now stands as follows:—

				ا د ا		1.0	
Number.	Districts.	Tchscis.	Government vac- clnators.	Municipal vacci- nators.	Local vaccinators.	Vaccinators sup- ported by Native gentlemen.	Nativo Superin tendents.
1 2 3 4 5	Mirzapore,	8 2 6 6 5	3 2 6 6 5	1- 2  1	::: 'i ::: .	2  	1 1 1 1 1
	Total,	28	28	4	1	2	6

No. I.—Establishment.

The staff of vaccinators at work during the season under report has thus been 35, showing an increase of one to the number of last year.

4. What I reported in reference to the activity of the lymph received from the depôt last year, applies also to the store obtained at the commencement of this season. The vesicle consequently proved good, and care having been always taken to remove the lymph at the proper time, it continued effective until the close of the season. The regular supply received from the Central Vaccine Institution, Edinburgh, has enabled me to replace the lymph in use, when I found such at all weak, and also to meet the requirements of the Civil Surgeons in the division. The reason of their demand for English lymph is the prejudice that exists in the minds of many European mothers against having their infants vaccinated from Native children.

It would not be inappropriate to mention here a case that came under my notice in the Azimgurh District, when small-pox was then prevalent. Two children on whom the vaccinator had operated showed perfect Jennerian vesicles, and at the same time an eruption of modified small-pox. I remarked that the villagers, instead of being alarmed at the appearance of this eruption, seemed rather satisfied, as it reminded them of the eruption that accompanies their favourite. inoculation. I endeavoured to explain to them that the small-pox eruption was due to the poison of that disease having been imbibed previous to vaccination, and had no connection whatsoever with the operation on the arm. vaccinator, thinking that the lymph from these cases would be more effectual than the ordinary virus, consulted me regarding the advisability of using it on others, but I told him that there would probably be no difference in the result. It is unusual to experiment from such cases, yet Mr. Simon, tho Medical Officer of the Privy Council, has shown in his latest report that lymph taken from cases similar to those noted

above does not communicate anything but the ordinary compost; and this he adduces as a proof that neither syphilis nor other constitutional disease can be transmitted with the lymph taken from a pure Jennerian vesicle.

- There can be no doubt but that the aversion of the Hin less to vaccination, and their prejudice against the removal of the lymph, are both clowly giving way. Year by year I hear less of the absurd superstitions notions that vaccination, under the pretence of being a preventive to small-pox, was a mysterious means employed by Government to violate the religious feelings of the people. It was not to be wondered at, then, that deaths caused by other diseases were naturally laid at the door of vaccination. In some few unfortunate villages where this delusion still exists the vaccinator has feared to risk showing his face again after the death of a vaccinated child from whatever cause. Happily, however, this state of ignorance cannot be lasting, since the brueficial effects apparent from vaccination must eventually bring the people from under it.
- Following the plan I adopted last year for testing the accuracy of returns, namely, that of inspecting, not only the recent cases, but also those of an earlier date, and comparing these with the entry shown in the day-book, I found it necessary in three instances to remove the vaccinator for falsification of numbers. These three cases were too uggravated to be dealt with lemently. The first occurred at Nuggrah, in the Azimgurh District, and the culprit was one of the old inoculating "Malis" whom I had introduced into the department. The recent work he had ready for my inspection was creditable, and correctly entered in the books. but on my riding to a village some six miles off, where the entry was seven successful cases, I found it totally false. The man, it is true, had gone to the village about the time specified, but, failing to persuade the people to allow him to operate on their children, he, rather than show a blank day,

gave a false return. The second case which I detected, near Benares, was of a similar nature. The vaccinator had operated on several children in the village I picked out, but these were only about a third of the number recorded, and he could produce no village register of the cases entered in his day-book. The means by which I have been able to secure approximate accuracy of returns have been to hold each Native Superintendent personally responsible for the truth of all reports forwarded through him. This is less hard than it seems, as it lies quite in the power of the Native Superintendent to check the slightest attempt at falsification, demanding only a moderate amount of activity on his part to scrutinise the work of the five or six men under him. Considering this, it has been my habit to fine the Native Superintendent in whose district anything of the kind has occurred, but in one of the cases retioned above I had to dismiss him as well as the vactor, as he had connived at the deceit, and otherwise been guilty of remissness of duty.

After the above was written, being in Benares for a few days, I thought I might as well examine the last work of the season, and see whether my men were to the very end equally prepared for inspection as when a visit from me was expected. The work of my oldest vaccinator, a man who has always given me much satisfaction. I found correct up to the latest entry, but I grieve to say that the manner in which the Native Superintendent and two of the vaccinators had been performing their work since my last inspection obliges me to dismiss them from the service and report them to Government. My suspicions were aroused when I saw in the day-book of one of the city vaccinators the name of a village, fourteen miles distant, where he had operated on three boys and three girls seven days previously. The Native Superintendent, Mahomed Bux, corroborated the correctness of this entry, but, to satisfy myself, I went out the following morning with the vaccinator to the village in question. My surprise may be judged when I found six boys of various ages waiting

RETURNS OF VACCINATION, N.-W. P. FOR 1870-71.

my arrival, and all with fresh seratches of the needle on their Before making any remark, I asked the youngest child when and by whom he had been vaccinated. plied without hesitaton, "late last night," at the same-time mentioning the vaccinator's name. Another and older child repeated this statement, until the vaccinator came up with the village register, when the cases entered corresponded with those before me, but not with the entry in the day-book. On inquiring into the matter, I discovered that the Native Superintendent was fully aware of the deceit practised, and that either he or the vaccinator himself had come out to this villago during the previous night, and got up for my inspection these cases, to tally with the number recorded in the vaccinator's daybook. The other delinquent, a brother of the Native Superinendent, I found had lately made several false entries, and one in a village that did not exist. The verity of this man's book the Native Superintendent had also testified to. Having once before had occasion to warn this man on account of the false returns given by one of his vaccinators, I consider it my duty to report him as unfit to hold an appointment under Government.

7. The remarks I made in my last report regarding the elaborate forms now required from this department have been quite borne out by the experience of this year. In order to reach the capacity of the half-educated vaccinator, and wholly uneducated "Mali," with whom I have to deal in this district, I had printed in Nagree, in a form calculated to meet the requirements of Statement No. I. of the new vaccinc returns. some five hundred copies each of "village registers," "daybooks," and "monthly returns." Though these were simplified as much as possible, yet, to furnish all the information required by the Government of India, they contained even then no fewer than from twelve to twenty columns. At first the number of mistakes was overwhelming, and even now it is common to find a "Mali" making up his grand total of

9. The following table is here introduced in order to compare the returns of this year with those of last:—

No. II.—Annual Return, Season 1870-71.

Circle.	Sca:ºon.	Number of rac- clantors.	Successful.	Unsuccessful and doubtful.	Unknown.	Total.	Percentage of success.	Average number of operations by each man per mensem.
Benares, {	1869-70	34 ·	28,746	3,976	1,532	31,153	89:03	200
	1870-71	35	36,489	4,731	2,453	43,672	85:52	219

This shows an increase of 7,743 successful eases, equivalent to a rise of 26 per cent. on the work of the preceding year. The percentage of success is this year 88.52, being a decrease of about a half per cent.; while the average number of operations by each man rises from 200 to 249 per mensem. With the exception of a few cases at Bilhabans in Azimgurh, and the same near Bustee, there has been no outbreak of small-pox to swell the returns.

10. On the recommendation of the Superintendent-General of Vaccination, Government last year sanctioned part of the money annually allotted for the instruction of hakeems being given towards the enlistment of inoculators into the Vaccine Department. At the commencement of the working season I was under the impression that the grant of Rs. 500 was to be devoted to this division, and accordingly set about making the necessary arrangements. The plan I adopted. and which I thought would secure the greatest return to the department, was as follows:--To appoint during the working season to each tehseel in my division an assistant or subvaceinator, such being a resident of the place, and, where possible, belonging to the inoculating, or "Mali," caste; this man to work separately from, but to send his returns through, the vaceinator, who would assist in their preparation: the Native Superintendent to inspect and report on the sub-vaccinator's work, and to be responsible for it as for that of the regular



the calf on the sixth day, I inoculated another heifer and a young Inffalo. The former was successful, but the latter showed no result. I continued to experiment until the middle of February, when an unsuccessful case put a stop to my operations. From my experience I have not been able to detect any difference between the emption produced on the animal from animal vaccine and that resulting from retrovaccination; while the effect of the former on the luman subject was less satisfactory than that caused by the usual humanized lymph. But in making such experiments I labour under great disadvantage, as, owing to my daily marching, it is impossible for me to watch to the end the individuals operated on, while I find I cannot sufficiently rely on the judgment of the vaccinator regarding the character of the emption produced. Other difficulties with which I have to contend, owing to Hindoo prejudices, are the procuring of animals, and, when procured, obtaining the assistance necessary to perform the operation. This I have to do as best I can by having the animal held down, under a tree, instead of having him comfortably secured on the operating table used for the purpose by regular experimenters on animal vaccine. The method recommended for operating on animals is to make with the lancer a large number of punctures and incisions, and insert in each a little of the lymph. This plan is tedious and difficult of performance on an animal held down by hand. I have therefore found it more expedient to draw with considerable force a large, strong, four-pointed vaccineneedle along the shaven surface, on either side of the teats, a distance of three to four inches; and then, after inserting the lymph in these lines, to cross them at intervals with the same instrument, thus forming at each crossing sixteen points of intersection, equivalent to the same number of punctures with the lancet.

14. The chief, if not the only, reason why animal vaccine has become so deservedly popular in Bombay is on account the deficiency of a good supply of lymph in that profits a

resulted in 1,066 tubes and 586 crusts—a supply more than sufficient for the wants of my 89 vaccinators, and for all demands made on my office for vaccine lymph. Of the former, 80 per cent. were good, and nearly all the latter were, judging from external appearances, all that was necessary for a good vaccine crust; but the unavoidable age of some, and the exposure to high temperature of others (probably in transit), made an unusually large number of them inert; and when the temperature at which a vaccine crust is rendered inactive is taken into consideration, their inefficiency from the latter cause in the first week in November was not to be wondered The quality of this lymph, however, particularly that in tubes, has been good, and none of the officers whom I have supplied with it have reported their failure in establishing a good vesicle from the first supply sent. This I think may be considered a good test of its quality in other hands than thoseof my own establishment.

- The establishment of the vaccine vesicle in the plains in November, 1870. the first five days was unusually great, and the lymph en ad during this time was therefore in a great majority of cases unsuccessful. On the 7th, however, the weather became cooler, and the operations more successful. Under these circumstances the vesicle could not be said to have been fairly established till the 15th November, and lymph available for any considerable number of operations till the 20th.
  - 4. As usual, orders were sent to close work for this sea
    Closing of the vaccine son on the 15th March, but the sudden rise in the temperature at the end of the first week in March virtually put a stop to vaccination by the 10th, and some cases which I inspected on the 13th, though in young children who are generally kept in the house, and on whom the operation was lightly performed, were clearly injuriously affected by the heat.

5. From the circumstances alluded to in the preceding paras., the vaccinating season in 1870-71 cannot be calculated on five months, as a reference to Statement

No. II.\* will show. By this return, the operations for what is entered as the whole of November were 9,159, while that for what really was half of March was 11,666. Vaccination cannot be said to have fairly commenced till the vaccinator has a sufficient number of cases to admit of fresh lymph being available daily for at the very least ten eases, and as a rule, this was generally hardly possible much before the 20th of November. The season, therefore, to be taken into consideration when calculating the monthly number of each vaccinator, should be even less than four months at the most, and certainly not five, as is directed to be employed in this report.

6. Acting up to the remarks I made in my annual report of last season under this head, viz., Tour of the Superintendent. that it was better to inspect one division thoroughly each alternate year than to march hurriedly through two, inspecting only the work on the line of march, I have this year inspected the Agra Division with the same care which I devoted to that of Meerut in the previous season, with the addition of inspecting any work in the Meerut Division which lay on my line of march to Agra. I have thus seen and become personally acquainted with every Native Superintendent and more than two-thirds of the vaccinators in my divisions during the past season. My camp left Dehra on the 31st October, 1870 (as soon as possible after the despatch of the hill lymph to the various headquarters of the Native Superintendents for distribution among their vaccinators), and returned to Dehra on the 1st April, 1871. As was to be expected, much has been seen and heard during the above extended tour which appears to me worthy of record, and to which I shall allude in detail either in separate paras, or under the head of general remarks.

<sup>\*</sup> Not printed.

upon their thoroughly knowing their duties theoretically before entering on them practically. I am in hopes that through these hakeem vaccinators I shall be able to reach the children of the class of the community above alluded to, as vast numbers of them are, I fear, unprotected.

As this subject is noticed in column No. 8 of Statement No. V., I may make a passing Inoculation. allusion to it here, though merely to say that the practice of inoculation has, as far as I can liear, entirely departed from my divisions, never, I hope, to return. Having on two separate occasions fully discussed the subject of inoculation, in most if not all its bearings, from personal observation, once in 1867, when the report was submitted to the Government of the North-Western Provinces, and again in 1870, when it was sent to the Inspector-General of Hospitals, H. M.'s Indian Army, I will not re-open the subject here, except to state that the practice seems to have been confined to the Himalayan portion of my divisions and Dehra Doon, and also to the northern parts of Saharunpore; and, if I might take the facility with which vaccination has superseded it in Tehree, Ghurwal, and Dehra Doon as a test, my only regret is that inoculation was not general in my divisions, as I think it must be allowed that where it is practised a great deal of ground is gained, as it proves the fact of the population virtually acknowledging the necessity of some prophylactic against small-pox other than religious festivals and observances. Here it may not be out of place to allude to the festival called the "Seetlah Poojah." "Seetlah," as is probably known, is the name of the goddess who presides over smallpox, and in many districts "Seetlah" is the only name for this disease. At these "Seetlah" festivals, cases of small-pox in every stage of the disease are to be met with, and not unfrequently deputations are to be seen which have come from the neighbouring villages, with gifts, &c., for the shrine, in the hope that the goddess will accept them, and spare their

villages from the fatal disease; but, alas! the reverse is too often the case, and these unfortunate people carry back the poison of disease to their villages, and thus innocently are the means, not only of bringing the scourge to their own villages, but of spreading the infection over the country. would, therefore, suggest that orders be issued, prohibiting, under certain penalties, the custom of taking cases of smallpox, no matter at what stage of the disease, to theso "Sectlah" festivals, or, indeed, among any other large concourse of people. Steps are taken by the authorities, under the orders of the Government, to prevent loss of life at Hurdwar, Juggernath, &c., during the celebration of the religious festivals at these places, and this interest is, generally speaking, exhibited on the behalf of thoso who are or ought to be eapable of taking eare of themselves. I trust, therefore, that the poor innocent children for whom I plead will not be denied their share of the protection which the Government has extended to the fully responsible devotees at Hurdwar, Juggernath, No alarm need bo felt on the score of interference with either a religious prejudice or ceremony, if any conclusion may be drawn from the case of the car of Juggernath, which has for years been surrounded with nets, to prevent the devotees being erushed under the wheels. On one occasion, when I was at Juggernath, these nets were the means of preventing what otherwise might have been an immense loss of life; and yet, I never heard that sanetity of the car was injuriously affected, or the procession robbed of any of its accessories, except, perhaps, being deprived of what I once witnessed, viz., a few mangled bodies on the road. It is true that, as a rule, these "Seetlah" festivals affect the innocent infant population chiefly, but in a country like this, when for nearly two-thirds of the year there is no known method of protecting the young children from small-pox, they must become, I should consider, alike dangerous to European and Native children, especially when these festivals are held near a large cantonment like Agra, as I witnessed in the hot

weather of 1864. Nothing is considered too minute to be noticed, or to be acted upon, if it will tend in any way to prevent an outbreak of cholera, while a gigantic centre of contagion like the "Sectlah" poojah at Agra is allowed to diffuse its poison broadcast over the country.

Having discussed so fully in separate paras. many of the subjects to which I intended to General remarks. allude in this, it only remains, therefore, to mention one or two circumstances met with in the course of last season's tour. The state of the water in the wells in encampments, and on the Grand Trunk and other main lines of road, has long attracted my attention, and in November, 1870, when encamped at Khoorjah, I had an opportunity of discussing the subject with the Commissioner of the Meerut Division and the Magistrate of Boolundshuhur. who were both of opinion that my suggestions to purify these wells, and to keep up a supply of fresh, and, hence, pure water, were quite possible. I therefore recorded them in a letter, No. 335, dated 21st November, 1870, to the Commissioner of the Meerut Division, and sent a similar one to the Commissioner of the Agra Division. I am aware that this subject is foreign to vaccination, and my only reason for alluding to it is, that among a wandering population like that of the North-Western Provinces, whose only drink is water, the purity of this important commodity cannot but be of the greatest value in a sanitary point of view; and now that modern research has shown what a vehicle of disease impure water may become. I trust my digression under this head may be excused. Under the present voluntary system, great difficulty has been experienced in protecting, as far as possible, a given tract of country before leaving it for another; before next season, therefore, I purpose applying for Vernacular maps of the district for each Native Superintendent, and if I can get the tehseels copied separately, I will furnish each vaccinator with one of his own The object of this is for the Native Superintendent ot mark the villages in his own map in which operations have

been perfermed, which he can easily do by the weekly returns, and he will thus be ablo, not only te note any which may have been omitted, and ascertain the cause en his next inspection, but will knew also the exact spot where to find the vaccinator en a given date when he goes to record the results of the operations noted in the weekly return "without results," which is forwarded to him on the evening of the day completing the week. If each vaccinator has a map of his tehseel, he will be unable to advance the excuse, net unfrequently given, that he did not know that a villago lay in such and such a direction, and therefore did not visit it. Agreeably to the orders of the Government, I have despatched monthly to the Magistrates of the twelve districts in my divisions, a return of each establishment and municipal vaccinator's operations for the month; and before the commencement of the season I addressed a letter to each of these officials, in which I mentioned that the object of sending these returns was in the hope that the Magistrate of the district, or any other officials connected with it, would, if opportunity effered, test the correctness of these returns, which would answer the deuble ebject of placing an additional check en false returns, and show to the villagers the interest which the Government, through their officials, took in the scheme. Whether these returns have been thus tested or not I am unable to say, but I have received no report throwing doubt upon their veracity. During the past season I heard a strange objection brought against the present scheme of vaccination, which is only deserving of notice from its absurdity, though it tends to show how strangely most opposite circumstances apparently are taken to prove a state-The objection was, that the Government in circulating vaccination gratuitously was, in addition to conferring some supposed benefit on the infant population, indelibly marking them—the object of the latter proceeding being to obtain some data for future taxation. My visits of inspection, therefore, among these villagers may be viewed by them, not with reference to the supposed benefit conferred, but to the permathat vaccination seems most thoroughly to have superseded inoculation in Tehree, Gurhwal, and there cannot be a doubt that this is due, not a little, to the circumstance alluded to in my annual report of 1866-67, when the comparative merits of vaccination and inoculation were tested in two adjoining villages, when both were had recourse to prevent an epidemic of small-pox, and the victory was awarded to the former by the villagers themselves.

- During the past season not a case of inoculation has been reported to me, and small-pox, even in the slightest form of an epidemic, has not been witnessed. I should, however, be withholding praise where it is due if I omitted all mention of the name of the Rajah of Tehree, Gurhwal, as without his influence and moral support these most satisfactory results would never have been attained in the few years during which I have carried on the present system of vaccination in his territory. On the occasion of my personal visits to the Rajah, I have not failed to mention to him how much I have " been indebted to him and his durbar for the success of the present scheme of vaccination; and I trust the Government of the North-West Provinces will view his good offices in the same light, and convey to the Rajah some expression of their approval of his conduct, and of the liberal grant he makes annually towards the support of the vaccine establishment in his territory.
- 3. I wish I could add the names of any of the other wealthy landholders in the Agra and Mcerut Divisions as following the good example of the Rajah of Tohree, and not confining their support of vaccination to saying a good word here and there in its favour, but by giving some tangible proof of their belief in it by a pecuniary grant towards its support. This would show to their dependents their faith, at least, in the scheme, as it is always something to be able to point out to a Rajpoot villager that his acknowledged head believes in the scheme, or he would never aid it by a grant of money.

#### AIMERE CIRCLE.

[No. VI]—From T. Murray, Esq., M.D., Civil Surgeon and Supdt. of Vaccu., Ajmere, No. 59, dated Ajmere, 20th April. 1871.

Sm,—I have the honour to forward returns of vaccination in this district for the season ending 31st March, 1871:—

The following is the establishment for this district:—One Native Superintendent and four vaccinators paid by the State, two vaccinators paid by the Municipalities of Ajmere and Beawur, and one vaccinator paid by the Thakoor of Massadah.

The total number vaccinated was 8,698. Of this number there were—

Successful,	•••	•••	•••	5,996
Unsuccessful,	including d	ouldful,	•••	1,453
Unknown,	•••	•••	•••	1,249

One vaccinator was sent with the Deputy Commissioner, and one with the Assistant Commissioner, on their tour through the district, and a great many of the cases vaccinated by them are entered under this latter head, "unknown," as in murching through the country they were not always able to ascertain the result of their operations.

Seven vaccinators are by far too few for a district like Ajmere and Mhairwara; there ought to be ten vaccinators at least.

The population of the Ajmero and Mhairwara Districts is entered at 426,268; but this is according to the census taken in 1864: the famine of 1868-69 has probably reduced this number by 100,000.

The Native Superintendent was unfortunately on the sick list with fever and dysentery during half the working season. I was therefore deprived of his services during this period. Much prejudice continues to exist in the Native mind on the subject of vaccination among many of the Hindoos. The fear of offending the goddess of small-pox is very great, and prevents them from getting their children vaccinated.

With regard to inoculation, I have made strict inquiries throughout the district, and I find that it is not practised in this part of the country.

[No. VII.]—From C. A. Elliott, Esq., Offg. Secretary to Government, North-Western Provinces, No. 4240\frac{1}{2}A., dated Nynes Tal, the 23rd September, 1871.

I HAVE received and laid before the Lieutenant-Governor the Annual Report and Returns of Vaccination in the North-Western Provinces for the season of 1870-71, submitted with your letter No. 62, dated 8th May last, and am directed in reply to communicate the following remarks and orders.

2. The results of the season's operations may be thus shown:—

	1869-70.						
Circle.	Population.	Number of vaccinators.	Number of cases.	Successful.	Percentage to population.	Successful.	Percentage to population.
Kumaon and	634,532	13	28,537	23,903	3.7	21,334	3.36
Gurhwal. S Rohilkhund,	5,166,071	43	78,040	63,872	1.2	67,290	1-11
Agra and	9,262,911	89	87,836	72,239	0.77	76,467	0.82
Allahabad and Jhansie.	*5,519,336	†97	†64,804	†42,854	*0.64	37,298	0.67
Benares,	9,030,736	35	43,672	36,406	0.4	28,745	0.32
Ajmere,	400 000		8,721	6,088	1.4	6,164	1-45
Total,	30,039,854	284	311,610	244,862	*.79	237,298	0.79

<sup>\*</sup> Excluding Native States.

<sup>†</sup> Including Native States.

There is an increase of 7,564 successful cases as compared with last year, and the number of operations is larger than has been recorded in any year except 1868, when the great small-pox epidemic caused very general recourse to be had to the prophylactic. There is also an improvement of 10.0 per cent. in the proportion of successful cases to the total number of 1869-70, ... 84.7 vaccinations performed, deduction of which is unknown. On the other hand, there were 24 more vaccinators entertained during this year than last, making 284 in all, which reduced the number of primary vaccinations per man from 1,151 in 1869-70 to 1,077 in 1870-71.

- 3. Three causes of this decrease are pointed out. One is referred to in your 3rd para, viz., the introduction of the new postal rules, which interfered with the circulation of lymph among the vaccinators at the beginning of the season. This was a curious and unexpected result of what was meant to be an administrative improvement, and your remarks on this subject will be communicated to the Director-General of Post-offices. Another is doubtless to be found in the more careful testing of the returns by the Superintendents of Circles. A third is the fact that the increase in the vaccinating staff consists chiefly of men employed in the Native States of Bundelkhund, who are not as yet sufficiently supervised, and whose work is not up to the general average.
  - 4. Assuming the birth-rate at 40 per thousand, there are 1,200,000 children born every year in the North-Western Provinces. Reckoning that each vaccinator can perform 1,500 operations a year, a staff of 800 men, or more than double the present number, would be required (supposing the population favourable) to secure perfect protection from small-pox. This is a strength which, in the present state of finances, the Department can hardly hope to reach, but it is a standard which

should be kept constantly in view. If the charitable efforts of Native gentlemen and of municipalities continue to be directed to this end, the Lieutenant-Governor on his part will not be slow to meet them half way, or more than half way, so far as the provincial revenues admit of this being done.

- 5. The number of deaths from small-pox registered during the year 1870 is shown in the Sanitary Commissioner's report as 23,564, or .79 per 1,000 of the population. The ratio of deaths to persons attacked by the disease is not accurately known; but if the proportion of deaths be assumed at about 12 or 13 per cent., this would give about 200,000 cases of smallpox during 1870, or less than the number of successful vaccinations performed in 1870-71 by 44,862. The use of the prophylactic has not reached very far when the number protected. by it hardly exceeds the number protected by having undergone the disease itself.
- Of the staff employed 188 of the vaccinators were paid by Government, 46 by municipalities, and 50 from local or private sources. The last class have increased by 23 in the year under report, chiefly in the Agra and Meerut Circle and and in the Native States of Bundelkhund. The average number of successful operations per man for the whole staff was 854.4. The average for Government vaccinators appears to be about 925, and for those entertained by municipalities 942, but the statements are not drawn up with sufficient uniformity and precision to enable these figures to be stated with accuracy. It appears, however, that the vaccinators entertained by municipalities are, as a rule, well supervised and diligent in work. Still, a greater difference in the number of operations might have been expected, since in large towns, the subjects lie close at hand or within easy reach, while the district vaccinators have to spend a large portion of their time in travelling in search of the children to be operated on.

- 7. Considerable variations are also observed in the average number of operations performed by each vaccinator in the different circles. In Rohilkhund this was 1,801, in Agra and Meerut 986, in Allahabad 671, and in Benares 976. Thus in Rohilkhund each man did twice as much work as in the Meerut or Benares Circle, and nearly three times as much work as in Allahabad. Some attempt is made in the report to account for this, but it is not very satisfactory. The explanation given is simply that the character of the people varies in different districts. I am to request that the subject may be more thoroughly investigated next year.
  - 8. The average cost of each successful operation has been 5 annas 3½ pies, being 3½ pies more than last year. The greater part of this consists, as you remark, in the pay of the supervising establishment, the maintenance of which is part of the North-Western Provinces system. His Honor is satisfied that this department is managed with due regard to economy.
  - 9. His Honor observes with much gratification the record of the services rendered by the Kumaon Depôt in the supply of vaccine virus to medical officers in other provinces. Fresh virus from the cold regions of the Himalayas is shown by you to be more efficient than that imported from Europe: and in these hills the North-Western Provinces possess an inexhaustible storehouse of the prophylaetic, which, as facility of communication increases, will doubtless prove of the greatest benefit to the whole Empire.
  - 10. The system of inspection described by you in the 9th para. of the report involves considerable personal exertion and labour, but the result in ascertaining the extent of actual success, and more especially in keeping the vaccinators on the alert, well repays the labour and trouble. You have shown clearly how necessary it is that the work done by the vaccinators should be constantly and vigilantly supervised by European Inspectors or trustworthy Native gentlemen. The reports of Dr. Milne in the Benares Circle and Dr. Richardson in Allahabad

are evidence to how great an extent returns are liable to be falsified by ignorant or fraudulent subordinates. This is one great difficulty in the way of ascertaining the progress of vaccination in this country.

- 11. His Honor observes with pleasure the interest taken by soveral Magistrates in vaccination in their districts. Were these officers and their subordinates while on their tours occasionally to devote a few hours to inspecting the work of the vaccinators in the way now practised by the Superintendents of Circles, the gain to the Department would be great. Civil Surgeons might also, without inconvenience to themselves, inspect from time to time the work done by vaccinators in municipalities and in the vicinity of the sudder station of the district.
- 12. The experiments made with animal vaccination during the year have not tended to any very hopeful or decisive result. They should, however, be prosecuted as opportunity offers; and His Honor will await with interest the result of those which you propose to make with Dr. Milne's assistance at Almorah during the current autumn. I am, however, to observe that all such experiments should be conducted with the utmost caution with reference to the prejudices of the people; any serious offence in this respect might be followed by lamentable effects in alienating the people from the use of the lymph.
- 13. With respect to the use of ivory points in lieu of arm-to-arm vaccination, I am to say that the Lieutenant-Governor agrees with you in considering that it will be desirable still to continue the former practice, even though it be generally less effective than the latter, in cases where the prejudices of the people demand it. The establishment must use their discretion carefully in this respect. Everything should be studiously avoided that would render the people less favourable to vaccination, or offend their ideas and feelings in respect of it.

- 14. The Lieutenant-Governor has in a separate communication approved of the suggestion made in your 7th para, that the whole of the Rs. 500 entered for inoculators in the budget for the current year should be allotted to the Benares Circle. His Honor hopes that much good will result from the experiment, which should be prosecuted wherever there is fair opportunity for doing so.
- 15. The addition of two vaccinators to the establishment of the Kumaon Circle, as recommended in your 8th para., is also sanctioned, provided that the cost can be met out of your budget allotment for 1870-71. But with reference to this proposal, and that noticed in the preceding para., I am to observe that such matters should have been submitted separately for the orders of Government, and not embodied in the annual report.
  - 16. The assistance given to vaccination in the Bundel-khund States attached to the Allahabad and Jhansie Circles is most gratifying, and the large number of additional vaccinators entertained by these States during the season under report forms one of its most favourable features. His Honor will have great pleasure in conveying his acknowledgments to Dr. Stratton for the aid given by him in this respect. The benefit must be great, not only to the States themselves, but indirectly to our own districts, in reducing the chances of infection spreading to them. Colonel Daly will also be requested to convey the thanks of the Lieutenant-Governor to the Rajah of Teekumgurh for the hearty support given by him to the cause of vaccination.
  - 17. His Honor agrees with Dr. Richardson that it is extremely desirable that a Native Superintendent should be entertained specially for the supervision of vaccination in the Native States of Bundelkhund, and this will be suggested to Dr. Stratton. It is impossible for one man efficiently to

Government the result of our observations and the instructions I considered it necessary to issue.

- The first sign of the floods presented itself to us at Jelalpore, a village on the River Sai, about 9 miles from Jounpore, on the Benares road. This was on the 2nd of October, the flood having by this time gone down some 3 feet. about a mile on this side of Jelalpore we drove along the metalled road with water up to the axle-trees of the carriage; culverts were no longer visible. The village of Jelalpore itself, fortunately built on very high ground, has escaped, but a large bazaar, which existed on the low-land towards the river, is now level with the ground on which it stood; not a wall or a stick is left standing. Here all trace of the road ceased, and we proceeded by boat to Bakurabad, about 12 miles on the other side, the Sai. On the way we passed tall mango topes more till half their height being still under water. The fine old Maha medan bridge over the Sai, built in the time of Akbur, was 'deep down in the stream, and its site only marked by the top of the cupola of a lofty Hindoo temple built at one end of the bridge; a foot and half of this cupola only was above water. The line of railway embankment, which had been entirely submerged, was just again visible. The Sai between the 16th and 27th of September had risen 23.7 feet. The waters began to recede very slowly from the 27th. From Bakurabad the road was open all right to Jounpore.
- 3. On arriving at Jounpore the only inhabitable bungalows we found were the Collector's house and the Club; all other houses had been sapped by the water and rendered uninhabitable. A day or two before we arrived there had been a foot and a half of water in Mr. Halkett's portico, and a 1,000 maund Monghir boat was moored outside his compound ready as a last place of refuge. A corner of his house had fallen. In the next compound there was still 3 or 4 feet of water in the Judge's Cutcherry, and some of the pucca out-offices had fallen. But the water had slightly gone down, and we could

walk dry-footed to the epperite boundary of Mr. Halkett's compound, where we get into a loat. The stench from the decay of vegetation, even in the small portion of land thus experel, was cometling anful and most sickening. We procooled in the leat that ogb deep water along the fine old mango avenue hading to the Collector's Cutcherry, carefully looking out to reclass and other regardes which were only too anxions to take advantage of a passing lead to create from their exlear refuge in the trees above. Parsing in the distance the public offices of the Collector which had been saved by the mutiny cutrenshment, aidol by a temporary embankment, and then the half ruined dail, we thirted the line of read bordered by the lambous leading down towards the bridge, floating over luried houses, trees, and other dangers which the local knowledge of our not very skilful pilot did not always unallens to avoid, until we came in eight of the Fort. Here on all sides was a huge vieta of water, interrupted occasionally cally by the upper civry of some lefty pages house, by the remi-immerged trees, or falling incomes. On one side was pointed out the place where a large suburb known as Mianpure, chiefly occupied by our Omba, had once stood, and was now no longer visible. In another direction the flood was passing rapidly over the dispensary without showing a trace of what was beneath it. We went on past the Fort to the old bridge; just the tops of a few remaining shops built by Mr. Ommaney were alone visible, and the river was rushing past like a mill stream.

4. The whole of the town on the right, or southern bank of the Goomtee, consisting of some 2,000 houses, and known as the British quarter of the town, was submerged, and is ntterly destroyed. About half of the town on the other side, or the old city, has been washed down. The masonry shops on the sides of the main streets and the chowk have many of them here withstood the strength of the flood, but behind there is nothing but desolation and wee. The sight from the top of the Fort was one not easily to be forgotten. It was terrible to

causing an accumulation of water in the valleys in the beginning of the flood, the effect was materially to increase the collection of water in the rivers before the big flood came down, and thus to cause afterwards the waters to rise higher than they would otherwise have done. I think it cannot be denied that, although the embankment did not cause the flood, tho level of the flood would not have been so high if the embankment had not been there.

- 8. The next day we visited the ruins of Jafferabad, a town of about 3,000 inhabitants, chiefly well-to-do Mahome day who had built themselves strong pucca houses. A similar scene proceed itself as at Jounpore but, extending over a smaller area, the destruction was more painfully manifest to the eye. The waters were still yerhigh, and we went in a boat all over the village. The loss of property here has been very great, and the fear of sickness the same as at Jounpore.
  - Mr. Halkett, the Officiating Collector, ably assisted by Mr. Gardner, Joint Magistrate, Mr. Man, Deputy Collector. and Mr. McMullin, the Police Officer, had evidently done all that he possibly could do to save life, to provide for the temporary accommodation of the homeless sufferers, to preserve sanitation, and to save public property and records, and he did not hesitate to take upon himself every responsibility the urgency of the occasion required. Of the exertions, foresight, and excellent judgment exhibited by Dr. Cleghorn, the Civil Surgeon, I cannot speak too highly. He did well to remove all the prisoners from the scene of disaster and send them to He has been, since sickness began, untiring in his attendance upon and providing for the sick; and, as Health Officer of the town, has done much to prevent the spread of malarial fever and epidemics. A few cases of cholera have occurred, and the disease was aggravated by the overcrowded and filthy state of some of the few remaining houses. Cleghorn was always among them administering to their

wants, exhorting them to disperse, and endeavouring to remove the immediate cause of sickness. His efforts were, I am glad to say, up to the time I was at Jounpore, crowned with some success, and cholera was already on the declino. The services of Officiating Deputy Collector Nusseer-ood-deen have been invaluable, and I sincerely hope that this excellent and trustworthy officer may soon receive his reward in permanent promotion. The City Moonsiff, too, by name Mahomed Saced Khan, behaved well. Every officer I have named did his best, and deserves the cordial thanks of Government.

- 10. I have been asked why the officers did not protect Jonnpore with embankments as they did at Azimgurh. answer is that it was simply impossible, and even had it been done, it would have been useless. On the south side no embankment would have kept the waters ont of the town; on the north side protecting embankments would appear to be more feasible; but even here the water topped any embankment that could have been put up with the limited labour at their disposal in so short a space of time, and would only have served to raiso misplaced confidence. The flood at Azimgurh could not have been anything like that at Jounpore, and the water at the latter place rose so rapidly that all the people could do was to fly and savo thoir property. And thore were nono left to work at embankments. With the exception of Ally Naseer and one other, the Municipal Commissioners with the Rajah of Jounporo and other influential citizens were the first to fly. Perhaps it is hard to blame them under the circumstances.
- 11. No use whatever was made by the people of the high lands of the Fort. The Civil Surgeon afterwards established a Dispensary or Cholera Hospital there, but with difficulty could induce any one to attend. They say the Fort is so full of snakes they do not like to sleep in it.

4.—From C. A. Elliott, Esq., Officiating Secretary to Government, North-Western Provinces, to F. O. MAYNE, Esq., C.B., Commissioner of Allahabad.—Dated Nynee Tal, the 18th October, 1871.

I AM directed to acknowledge the receipt of your letter dated 7th October, giving an account of your visit to Jounpore from the 2nd to the 5th of this month, in company with Colonel Alexander, Superintending Engineer, and of your proceedings there.

- Engineering but His Honor has been kept constantly informed of the state of things by letters which, under the pressure of the disaster, have hitherto been necessary informal and demi-official. Your present report is full and comprehensive, and I am to thank you for the graphic description you have given of the condition of the city.
  - 3. I am also to acknowledge the receipt of your telegram dated 13th instant, soliciting "sanction to an advance of Rs. 10,000 for relief at Jounpore." You will have received a telegram sanctioning the advance: and you are requested to submit a report showing the principles under which the money will be expended. The manner in which the sum is to be adjusted in the public accounts will be considered hereafter.
    - 4. Meanwhile it is the pleasing duty of the Lieutenant-Governor again to acknowledge the devoted service rendered to the people of Jounpore by Mr. Halkett, the Magistrate and Collector, and by Mr. Gardner, Joint Magistrate, and also by Mr. Man, Deputy Magistrate, and Mr. McMullin, the Police Officer. The praiseworthy efforts of Dr. Cleghorn, not only in reference to his immediate charge of the Jail, but as Sanitary Officer towards the people at large, have been noticed with much satisfaction. The excellent service of Deputy Collector Nusseer-ood-deen will be intimated to the Board of Revenue as improving his claim to promotion; and also those

of Mahomed Saced Khan, City Moonsiff, to the notice of the High Court. Ally Nusseer and another (whose name should be given) are mentioned as Members of the Municipal Committee who also aided. The remainder are said to have fled; but as remarked by you, when their houses were devastated by such a flood it would be hard to blame them for providing first for the safety and comfort of their families elsewhere.

5 .- From J. D. Sandford, Esq., Officiating Magistrate of Azimgurh, to W. A. Founes, Officiating Commissioner, 5th Division, Benarcs, No. 116 .- Dated Asimgurh, the 3rd October, 1871.

I have the honour to forward a report on the recent calamitons inundation of the City and Station of Azimgurh.

2. The City and Station of Azimgurh are bounded on three sides (to east, south, and west) by the windings of the river Tonse. The average width of the river from bank to bank may be 230 feet, but the banks are for the most part steep, and the river ordinarily runs deep below them.

To the north-east also a small stream, called the Dhurmoo. joins the Tonse-so that the town is situated in a peninsula, the neck of which is to the north and north-west.

- 3. The land on which the city is built may be described as a narrow strip sloping on the oast and west towards the river, the distance across the city from river to river at its narrowest point being about two-thirds of a mile.
- The station lies to the south of the city, the Jail between the two. The principal public buildings in the station are situated on a ridge of land, the elevation of which is scarcely noticeable, but which secured the buildings from the general ruin, and served as a place of refuge to the residents. only ornamental feature in the station is the public garden which is between the Jail and the Collector's office.

- 5. The area occupied by the buildings of the city is about 350 acres. The population of the city at the last census was 14,543, and the number of houses may be taken at 3,500.
- 6. It should be mentioned also that all about the city, both in its outskirts and in its heart, are numerous tanks or ponds; and much anxiety was felt lest those in the interior, owing to the heavy rain and the continuous approach of the river, should overflow their banks, and communicate with the main flood.
- 7. The two exits from the city and station to the south are by the Jounpore and Ghazeepore roads, on both of which were substantial bridges, well above the level of ordinary floods.
- 8. We had had floods considerably above the average from the 20th to the 24th August, and the river had then risen to the level of the Sidharee bridge on the Ghazeepore road, but no damage had been done. These floods had subsided, and the river was rapidly assuming its ordinary course, when, on the night of Tuesday, the 12th September, exceedingly tempestuous weather, with heavy rain from the east, set in. This continued to the 18th, and in these six days over 11 inches of rain fell. The rain-fall in the Mahool Tehseel, through which the Tonse flows, when first entering the district to the northwest, was, from the 13th to the 19th, thirteen inches.
- 9. On Saturday, the 16th, the river had risen to full flood, but the main roads were all passable, and the water had not risen over either of the large bridges. On the morning of Sunday, the 17th, however, I was alarmed by hearing that the river had communicated with a large tank, near the entrance of the city, constructed by Mr. Sladen. On my way down to the place I found the water over knee-deep where I had walked dry-foot the night before, and the river rushing like a mill-stream across the main road leading from Jounpore through the station to the city. The means of communication between

the tank and river was stopped up; and the District Engineer was requested to strengthen the road between the tank and the And no further mischief was anticipated. ::

But on Monday morning the waters were found rapidly gaining over the road and tank on the city; and in order to provide refuge for the people who were being driven out of their houses, temporary huts were erected in convenient places, and tents were pitched in the green in front of the public offices and in the Mission School compound; and also advantage was taken of the lodgings in a large enclosure at Jowalagunge, which are ordinarily let out on hire to sojourners in the city. The verandah of the Mission School was also made available under Mr. Mallet's orders, and no distress for want of shelter was experienced.

The large Serai near the entrance of the city (built at Mr. · Thomason's suggestion) had already become untenable, and the flood had penetrated the main street of the city as far as the Dispensary. The same evening Mr. Rogers visited the outlying Mohulla of Colinguage on the east of the city, and persuaded the people to leave their falling houses.

- The next morning, Tuesday, Mr. Rogers enabled the inhabitants of Colinguage to move themselves and their property into safety, and that part of the city was submerged. Rogers also did good service in moving the papers from the Post-office. The same day the embankments were commenced under the superintendence of Mr. Reid and Mr. Rogers.
- The arrangements which I then made for the protection of the city were as follows:-The Officers of the Settlement Department were not under my orders, but as they had voluntarily come forward and taken the initiative in endeavouring to avert the danger threatening the city, I thought it best to avail myself to the full of their services. I therefore divided the city into two portions, and asked Mr. Reid to take charge of the eastern, Mr. Rogers of the western portion. With Mr. Rogers I associated Mr. Whiteway, Assistant Collector, and with Mr. Reid, Mr. Harkness, Inspector of Police.

I directed the District Engineer, Mr. Sheridan, to look especially to the public buildings and to give his professional advice and assistance wherever it was most urgently required. I instructed all the Tehseel, the Police, and Municipal authorities to consider themselves under the orders of Mr. Reid and Mr. Rogers, and I set aside certain officials specially to assist them; and I urged upon the leading people in the city to give all assistance.

Two of the Municipal Commissioners, Ramgut Singh and Bullum Doss, proved especially useful in their respective quarters. The Civil Surgeon was devoting his whole time and energies to the protection of the Jail and the Dispensary. But it was found necessary to remove the patients from the latter and place them in the Police Hospital, a little building which stands on the top of the ridge before mentioned. The District Superintendent of Police, Mr. Alone, who returned from the interior on Wednesday, was ready with cheerful and valuable help wherever required, and went the round of the embankments at night.

- 13. In the meantime every road leading from the city to the station had become impassable for foot passengers, and I found it necessary to close the Cutcherry—not only could none of the parties to suits make their appearance, but the officials and Mookhtars were engaged in endeavouring to save their property and at the embankments. All urgent business I transacted at the Kotwallee.
- 14. All Wednesday, Thursday, Friday, Saturday, the floods continued to rise, and as they rose, so rose also the embankments. In erecting the embankments and continually guarding them against the ever rising flood, and the tempestuous rain, unflagging exertion was required and freely given. The people, as a rule, seconded the efforts of their leaders capitally, and the embankments assumed at the last a height of from two to eight feet and the strength of formidable fortifications.

- again, and were most disheartening. And as the ordinary drainage of the city had been stopped, the rain water could not escape, and we were threatened with floods from within. It was found necessary during these days to remove higher up the street the grain stored in Jowalagunge, which at its lower end received the rain water of a large portion of the town; and also to remove the records of the Opium Department from a building on the north end of the town, which was surrounded by the flood. On Wednesday, the 27th, the river began to recede steadily and weather cleared: and we received additional encouragement and assistance from your presence and counsels.
- 16. All this time Dr. Wood had had terrible work at the Jail. He had erected a strong barricade in front of the Jail, and this stood to the end. But the river had found a passage by the side of the old embankments erected round the Jail during the mutiny, through which a strong stream ran and communicated with the returning arm of the river on the eastern side of the station. By the force of this stream part of the outer wall of the Jail, which was here made of earth, fell to the ground: and the utmost skill and perseverance was required to prevent the water from invading the inner enclosure and the prisoners' barracks. On Thursday I deputed Mr. Sheridan specially to assist at the Jail, and here as elsewhere he gave most valuable advice and assistance. It was found necessary, in order to divert the stream, to break down the wall of the public garden—and the garden upon which much trouble and money had lately been spent was unavoidably swamped. The Civil Surgeon (assisted ably by the Jailor) acted with admirable energy and perseverance throughout; and his spirit of enthusiasm was even communicated to the prisoners who worked under him with a will, and declared that their Jail should stand, though the city should come to ruin. There was no sign of insubordination or attempt at escape.

- 17. The floods had in the meantime covered the station with the exception of the high ground above mentioned. Three of the bungalows were in ruins; two others had to be deserted: and the residents of these found accommodation in the offices of the Judge and Subordinate Judge. The other houses in the station were protected by embankments; and of these the out-houses mostly were in ruin. The general wretchedness, as the flood surely and steadily came on, may be imagined. At night one lay awake listening to the crash of falling houses, the roar of the wind and of the tempest, the cries of people in distress, and expecting at all times the report of an embankment burst and of the spread of disaster in the Jail or the city. Notwithstanding all this, the pluck and energy displayed by the Government officials from the Judge downward was almost universal; and their efforts were cheerfully supported by the people. No complaints of theft or other crime came to my knowledge, although Mr. Whiteway was holding a Court in the Kotwallee for the decision of such cases should they arise.
- 18. On your arrival you directed attention to matters which had not indeed been neglected, but which were under your advice put on a more satisfactory footing. The District Superintendent of Police was directed to organize a more regular boat service for passengers and property from the main embankment at the south entrance of the city to the other sides of the big bridge on the Jounpore road, and of the Sidharce bridge on the Ghazeepore road, distances of about 2 miles. Mr. Alone was also put in charge of conservancy arrangements, and was requested, by means of the corps of sweepers which had been collected, to thoroughly clear the spots that had become . most filthy. Not only were the receding waters leaving behind all kind of refuse, but the few open places in the city had been Temporary used as places of resort for necessary purposes. screens have now been erected on selected spots for latrines.
- 19. The Civil Surgeon has opened branch dispensaries in the city, where medicines will be readily supplied,—one at the

Kotwallee and one at a house supplied by Bullum Doss, Mahajun. Patients will be treated at the Police Hospital until the Dispensary, which still stands apparently uninjured, but a foot deep in water, can be re-inhabited. Proper orders have been given to remove all obstacles to the veceding floods, and to purify the drains. Mr. Sheridan has also been directed to go round the city and superintend the removal of buildings in a dangerous state. In order to settle disputes which are sure to arise concerning wood and other materials of the fallen houses, I have, at your suggestion, requested some of the principal inhabitants to form a kind of Committee of arbitration with the Tehseeldar at their head, so that such disputes may be settled on the spot and by the people themselves.

- 20. On Wednesday, the 27th, I re-opened the Cutcherry, and business from that date proceeded as usual. In the afternoon of Saturday 30th, a meeting of the European and Nativo residents of the station and city was held, at which you presided and thanked those whose zeal had been most conspicuous. A subscription was also started to relieve the distressed, and to assist the very poor in rebuilding their houses. Up to the present time I have not heard of any distress for want of food.
  - 21. Several of the villages near the city were submerged in the flood, and many urgent calls we had for boats which we had some difficulty to meet. The lives of all the inhabitants were saved. Some 40 boats were procured from the neighbouring Tehseel of Sugree.
- 22. It is very satisfactory to report that no loss of life took place in the city which can be directly attributed to the inundation.
- 23. A list of the houses destroyed has been prepared, and shews that 651 (perhaps a sixth part of the city) have fallen either from the inundation or the rain. Of these 502 fell before the embankments were commenced; while only 122 were injured by inundation after the embankments were raised: and

of these only 42 were totally destroyed. As the river rose steadily for five days after the commencement of the defences, these figures will indicate how much is due to the forethought and activity of those under whose directions the embankments were planned and constructed. The loss of property from the fall of houses, including the large Serai, has been roughly estimated at Rs. 42,500. As a rule movable property has been saved; but a large loss was sustained, estimated at about Rs. 1,200, by sugar manufacturers at the north of the town. And a loss of grain was sustained by the zemindars of Raidheepore, an outlying hamlet of the city, estimated at Rs. 300.

- 24. The only Government buildings that fell down are the Moonsiff's Court-house and portions of the Jail. The Dak Bungalow is still standing deep in water, although its out-offices have been destroyed. The Dispensary itself appears uninjured; the out-buildings have been entirely swept down. The upper part of the Post-office building is in ruins. The greatest loss to the town in respect of public buildings which it can ill spare is the fall of the Futteh Khan Serai. This was built at the suggestion of Mr. Thomason, when Lieutenant-Governor, by public subscription, in memory of a good Tehseeldar. It stood at the entrance of the town, and was inundated before the embankments were raised.
- 25. The roads, which have all been under water, of course have suffered immensely. The Imperial road from Jounpore between the big bridge and the main part of the station formed, for some time, an obstacle to the flood, till the angry torrent cut through it. The water rose nearly six feet over the Sidharee bridge, which has been partly carried away. A good floodmark is afforded by the big bridge, for at the greatest height of the flood the water just passed through the openings at the top of the parapet.
- 26. I am sorry that no accurate record was taken of the rate of rapidity at which the river rose. As far as I took any note, the most rapid rise was at the rate of a foot in the 12

hours; but after the first day or two the rise was only at the rate of half an inch in the hour. The total rise in the river from the 15th to the 24th is stated by Mr. Sheridan at between five and six feet, but this it must be remembered was upon the top of a high flood.

- 27. The expenditure from public funds incurred in the construction of the bunds is Rs. 1,060. In most places the people protected paid, but some small sums were expended in the commencement of operations; and the large bunds to the west of the city could not have been kept up without expenditure of public money. The amount is trifling compared with the public benefit resulting from the expenditure.
- 28. In estimating this benefit, account should not only be taken of the direct protection to the city afforded by the embankments, but also of the fact that their construction afforded occupation and labour to crowds of people who would otherwise probably have been without means of obtaining livelihood. The absence of distress and of crime in the city during the 10 days of inundation may, in a great measure, be attributed to the fact that there was constant work for all.
- 29. I hope that a searching inquiry may be made as to whether any cause can be assigned for the flood beyond the heavy rains in Oudh. Last year the floods were higher than they had been since 1839 in Mr. Tucker's time, and the present flood appears to have exceeded any of which memory or tradition tells.
- 30. In conclusion, I beg to refer to the enclosures\* in which are given the names of those among the native community, whether official or non-official, who have been conspicuous in working for the common welfare during the past fortnight, and who have been honorably mentioned by Mr. Reid and Mr. Rogers, under whose immediate superintendence they worked. I wish to mention, on my own part, that I consider myself

- 7. On the forenoon of the 19th, Tuesday, in spite of all exertions, it was found impossible to keep the large bund intact throughout its whole length, and a second bund, this time much further in rear, viz., on the Jail margin of the public road, was commenced, the leaks in the first being at the same time stopped until this second large bund had acquired more height and solidity. That same day, however, the first bund fell, and the river with two or three impatient ensets beat at the base of the second bund, and encircled all the outstanding houses and godowns. Everything of value had been removed from them.
- 8. On the 20th, Wednesday, the flood still rose, and in the afternoon the Police barracks, Native Doctor's house, and godowns all gave away. Untiringly the prisoners wrought at the bund, seemingly now the only stay, though even then we felt and said "this must be the worst," and we had lost what we had lost, having done all to save. Still later on, however, a breach was found to have been made, not in the bund luckily, (though it was fearfully assailed not only by the advancing flood, but also by the continual ' wash' from the stream of bypassers either in boat or on foot) but in the rear wall of the Jail garden. Now, too, as well as our front and rear, we had to defend our flank, for the water began to approach from the city side at the same time. To the rear was made a bund from the fallen garden wall, which stayed the onflow for that day at least, and on flank a large strong bund was thrown up across the public road to the city side of the Jail. Thus we wrought on a square.
- 9. Thursday, 21st.—Still the floods rose, and all the bunds were strengthened, but the water, baffled thus, began the far more subtle and direr work of undermining. At two points, one by the dead-house, the river worked its way right through its own bank, and appeared inside our entrenchments; the other by what must have been some old concealed drain running underneath the Jail walls into the Jail itself. By it the water entered and bubbled up from under a perfectly dry surface of over 20 yards between its subterranean entrance and exit.

The first was cut down to and stopped by bags filled with earth. The other was also stopped in the same way, but could not be wholly overcome, for again and again the water broke out, and was a continual source of annoyance. Several stakes of over six feet in length entirely disappeared in this tunnel.

Again, warned by the fall of the garden wall on the previous day, we threw up earth against all the walls in rear of the Jail, and made it almost pucka by the continuous and nervous blows of the kaidees, moongrees, even though it was deemed almost a work of supercrogation, for the large eight feet thick 'mutiny embankment' opposed its friendly bulk and strength between the water behind and the Jail itself. Still it could only be an error on the safe side, and labour was not lacking, for on that day over 200 prisoners were employed, and continued to be almost up to the end.

10. On the 22nd, Friday, the cross band towards the city gave way, the other one in the opposite direction having yielded before soon after the first bund of all had been given up, but the second large bund was interior to it, so no harm resulted. Nothing in front fell this day, but from the rear came the worst blow of all. The water having risen sapped and overturned all the garden walls, and then flooded to overflowing a large nullah close by the foot of the inutiny rampart. this nullah was, I believe, originally the entrenchment made ontside the said rampart, but from the very beginning the water had rushed past by it with a terrible volume and velocity. The rampart fell. We had trusted to it, and save for the earth beat against the walls before spoken of, we were at the mercy of the flood. Work outside the wall was impossible, for the water was already eating-devouring-what we had opposed to it, and we knew the walls themselves, the kutcha walls, would go down, and that right soon they did when swept naked of the basement we had given them. This kutcha wall formed the back of the Hospital compound, and was continuous with the back pucca wall of the Jail proper. The side wall, or wall running between the Hospital and Jail enclosures was also kutcha

the only weak place in the walls of the Jail proper. Luckily—very luckily—quite within the outer Jail walls stood the old barrack pucca walls, and though enclosing only some 6 barracks, little more than half the whole accommodation for the prisoners, it was resolved that they should constitute the Jail, and that they should not fall. Quickly, but surely and strongly, as I now believe only prisoners, willing heart and soul, and backed by officials who had thrown mere duty aside and had substituted self-interest in its place, could do, was a firm basework of earth thrown up around all these inner pucca walls. It was made hard as iron. Now, when the rain has fallen, when the flood has risen, and beat upon it, it remains hard as the walls it supports. Over all, moreover, was turf beat in, and then we rested for that day.

- 11. Next day, the 23rd, Saturday, the bank of the river, which before had been undermined, gave way. The dead-house was quickly surrounded and fell in the afternoon; but as it fell the louder crash of the weak unreliable kutcha wall behind withdrew all attention from its downfall; for now there was but the before-mentioned inner kutcha wall running between Jail and Hospital to keep up the intactness of the Jail itself. It, too, was now exposed to the full force of the flood behind. It could not long stand. Again an increased guard was sought and supplied to take its place when it should fall. And it did so that night, and the Jail was flooded. It was hard, for just then the waters seemed sated, and flood ceased to rise. It was all too late; we had not been able wholly to hold our own.
  - 12. On the 24th, Sunday, the flood began to go down, but our wall had fallen, and it seemed but a small thing almost when next the warder's lines went down too. Still the men worked, and worked well, for we were afraid to rest even then. And the tale of our losses was not yet full, for—
    - 13. On 25th, Monday, the small house inside the Jail for arching gram was sapped and fell, for, like the walls, it was of

kutcha work. And still the flood went down. But in the evening, remorseful at leaving aught standing, the rain returned and the flood again began to increase, and on the—

- 26th was even as it had before been. 1.1. Then we were thankful we had never slackened, for we thought that, in spite of all, the rain, and the wind, and the flood, the bund was our own, and that we could hold the inner Jail against the whole. And surely it was their need, for through cold and wet not a convict even but wrought his best. For all that the cookhouse and pottery factory fell. They too were kutcha. corner also of the barrack, which had been made the second hospital, but from which the sick had again been removed, gave way. The barrack itself seemed likely to share the same fate, as also did two other barracks, one and all kutcha of course, These have not fallen, but are totally unsafe and must be condemned.
- 15. On the 27th, or even night of the 26th, the flood for a second time seemed spent, and from that time speedily decreased, very slowly at first, but now more rapidly.
- 16. 29th to 30th.—The Jail is even yet not quite free of water, for the outer drains cannot be opened, as the Jail, standing rather lower than the surrounding water, would again be flooded to-morrow; however, most likely this can be done. By continuous baling, however, the water has been lessened greatly day by day, and to accomplish this, on account of the Jail standing somewhat higher than the outside ground (though lower than the water), several bunds had to be creeted and the water chased from behind the one to behind the other, much like the stream in a canal by locks, until finally it was thrown outside altogether.
- 17. I cannot conclude this report without in a very special way bringing to notice the good service rendered by each and all of the Jail officials. Whether it was their special work or not, Baboos and Mohurrirs alike, and even the Native Doetor, worked and superintended the work, as though they acknowledged up

202 FLOODING OF THE TOWNS OF JOUNPOILE AND AZIMOURII. other and in life. No words can be too strong to express the patience and quiet assiduity with which the Darogah overlooked and directed all. Day and night he examined every structure wo had raised, strengthening where needed or adding where Under him the prisoners without exception worked as men seldom work, willingly and well, seeing only that their best efforts went only more thoroughly to secure their own confinement. Throughout the whole trial no word, no thought of fire scape, was present among them; nay, some even encouraged the

ones, and maintained that though the whole city went down, others, and maintained that though the whom crey were as and others, and maintained that though the whom crey were as and others, and maintained that though the whom crey were as an other is.

They deserve the highest praise.

7.—From C. A. EILIOTT, ESQ., that Officiating Forbes, ESQ., That Officiating Forbes, 28th Ment, North-Western Provinces, to W. E. Tal. the 28th highest praise.

Commissioner of Benares. Dated Nynee Tal, the 28th I Am directed to acknowledge receipt of your letter dated the 9th instant, with which you submit a report by the Magis-

trate of Azimgurh on the floods in his district. 2. In reply, I am to say that the Lieutenant-Governor

has read this excellent report and the very full and complete has read une excenent report and destructive flood, and of the prolonged and destructive flood, and of the account of the protonged and descructive mood, and with diff the measures taken to arrest its dangerous progress, with diff the

3. It is true that the disaster is not to be compared out in utmost interest and gratification, severity or extent to that which has befallen Jounpore, w severity of the oity have been destroyed by the Good mitee. The injury done by the Tonse has extended only to about one sixth part of the town of Azimgurh. But it is very correction that the damage would have been immensely greater but filter the incessant labour of the officers and people on the embank ments by which the inroads of the devastating flood were stayed. arch. I am to request that the thanks of the Lieutenant. rnor may be communicated to Mr. Sandford for his excellent report of the circumstances attending the disaster, and for the arrangements for the employment of the various officers at his disposal, which appear to have been in every way admirable.

- The conduct of Messrs. Reid and Rogers cannot be too highly applicated. They spontaneously led the way in the erection of the embankments and placed their services at the disposal of the Magistrate; and it appears to have been mainly to their endeavours that the safety of a considerable portion of the city was due. The Lientenant-Governor has already communicated to these officers direct his sense of the obligations under which they have laid the Government by their devotion and zeal. Mr. Whiteway, also, the Assistant Magistrate, worked effectively under Mr. Rogers.
- The Lieutenant-Governor has noticed with much approval the extraordinary labours and exertions of Dr. Wood, in preserving the central buildings of the Jail, as well as the singular spirit and assiduity with which the prisoners applied themselves unromittingly during the whole period to secure the safety of their prison. The Darogah is mentioned with special, commendation, and likewise the Native Doctor and the other Subordinate Jail officials.
- Messrs. Alone, District Superintendent, and Sheridan, District Engineer, also gave zealous and valuable assistance in directing and supervising the erection of embankments.
- The native officials of the place did excellent service and heartily supported their inferiors. The Lientenant-Governor's commendation may be communicated to Ali Hussun, Settlement Deputy Collector; Abdool Khaleel, Tehseeldar: Mohun Lall, Deputy Collector; Mahomed Hussun, Superintendent of Octroi; Abdool Rahman Khan, Settlement Nazir; Ghazee-ooddeen, Judge's Nazir; Mahomed Ikram, Government Pleader: and Bijai Singh, Canoongoe. His Honor is also pleased to see that Kadri Shah, a brother of Rajah Salamut Shah of Azim-

204 FLOODING OF THE TOWNS OF JOUNPORE AND AZINGURH.

gurh, lately appointed Naib Tehsceldar, justified the selection by his conduct on this trying emergency.

The native gentlemen named in the margin contributed 9.

Ramjeet Singh, Dookhee Singly, and Bullun Dass, Municipal Committee; Shere Maho-Committee; Shere man med Khan, Jugbundun Lall, Misr, Dalal, Chujioo rukcer Daiai, Chinjioo Dulai, Ali Buksh, Ameer Hossein, Shuukur Singh, Khwaja Himayet-ool-lah Khwaja Fukeer Dalal, Khan, Sheikh Gholam Ali, Ali Hossein, Baluk Chow drec.

effective aid to the Government officials, and the Lieutenant-Governor tenders his thanks to them for the labour they underwent in protecting the town from destruction. Indeed, the general beariug of the inhabitants is most favorably reported of, and has afforded the Lieutenant-Governor much satisfac-

- 10. To yourself, also, the Lieutenant-Governor offers his best acknowledgments. You travelled regardless of great exposure, and at some risk, to Azimgurh, at a time when it was with difficulty to be approached, and by your directions and advice materially contributed to re-assure the people, and place the proceedings for sanitary and other measures of relief on an effective footing.
  - 11. Orders will be issued on the recommendation to allow some remission of their sentences to the prisoners for their excellent conduct after communication with the Inspector-General of Prisons.

#### Art. VII.

## BOOKS SUBMITTED BY NATIVE WRITERS.

1.—Memorandum No. 143 by Directon of Public Instruction on an Urdu Manuscript of 178 pages, entitled Zubdat-ulhikmat, by Muhammad Abdul Haqq, of Khairabad.

This is an abridgment in Urdu of books used in Mahomedan education, and the subjects treated are three, viz., (1) Mondia; (2) Tabi'i; (3) Iláhi, or Logie, Physics, and Motaphysics. Mantig is the foundation of Mahomedan learning, and succeeds grammar in the beginner's course, and the two together form the mental discipline which is considered necessary for undertaking the philosophical studies named above, viz., Tabi'i and Hald. Of these, few students attempt anything beyond a verbal knowledge of the technicalities and definitions. They are in fact gymnasia for the exercise of the logical faculty. The consequence is that Mahomedan education makes its graduates adepts in dialectics without giving them any real knowledge except what is contained in speenlative philosophy and interpretations of the working of the hidden agencies and principles of nature. The reasoning is exact; but the premises being visiouary, the results are unprac-Experimental observation and induction are wanting, and the rejection of error in the search after truth is hampered by the venerrtion paid to the philosophy of their forernmors by every succeeding generation of schoolmon, hence the immovableness and stagnation of their scholasticism. Mantia leads to Tabi'l and Ilahi, but these lead to nothing, and were it not that some practical minds have turned their attention to Ma thematics, and to Ethics, there would be absolutely no real knowledge among the Moslems; and the intellectual subtlety which their system of education induces is wasted power, so far as the interests of science and humanity are concerned.

Wherever the Mahomedan has scope for the exercise of his reasoning powers, whether in grammatical analysis, argumentation, intrigue, or law, his ability is conspicuous, and could we only induce our Moslem friends to extend their enquiries to the wide fields of fact and experimental science which Europe and America have opened up, they would soon make rapid strides. The Arabs once borrowed largely from the west, so completely spheterizing their acquisitions, that they have become all but a sacred heirloom of the past. Would that their successors in India would look westward a second time. It should be our effort to encourage them to do this, and I am inclined to think that one way at least is to popularize their books of science without necessarily count tenancing their currency as really valuable.

The value of the work before me lies in this, towards the popularization of a species of learning hitherto concealed from the vulgar gaze. It will have the effect of bringing it within the compass of a greater number of readers, and exposing it to practical criticism of men who know something else. I have gone over it with two competent Mahomedan scholars, and am of opinion that the author has done his work well, and may be depended upon as a reliable expositor. The work is valuable in another way. It is a storehouse of technicalities, by the aid of which a Native English scholar could do much towards translating English philosophical works in a way intelligible to Mahomedan savants. A door of hope is thus opened for the gradual reformation of Mahomedan scholasticism, and the introduction of more practical philosophy, as was the case in Europe when Bacon had gained the attention of his contemporaries. These few remarks, which I submit to His Honor's maturer judgment and experience, explain my sense of the author's merits. He deserves thanks for his performance; and as the book comes up under the prize notification, perhaps a prize of Rs. 200 may not be considered inappropriate. If the writer publishes his MS., copies might be taken for distribution in our Colleges, and among the Societies which exist for self improvement or literary disputation.

2.—Fom C. A. Elliott, Esq., Officiating Scoretary to Government, North-Western Provinces, to M. Kempson, Esq., Director of Public Instruction (No. 4B.).—Dated Camp, Teckungurh, the 11th January, 1872.

In reply to your docket No. 2351, dated 28th December last, I am directed to state that His Honor the Lieutenant-Governor concars generally in the views expressed in your Memo. on the Urdu work entitled "Zubdat-ul-hikmat:" by Muhammad Abdul Haqq, of Khairabad.

- 2. Although the popular course of Mahomedan reading in the indigenous schools is barren of any fructifying results, yet no doubt a certain acquaintance with the Logic and Metaphysics of the Arabs is useful both to those who desire to become familiar with their modes of thought and reasoning, and also to those who study to acquire the power of communicating new learning to the Mahomedan classes in language and by lines of argument appreciated by them.
- 3. In this point of view, His Honor thinks that the present small treatise by popularizing the study will prove useful, and is deserving of reward. The Lieutenant-Governor sanctions, as recommended by you, the grant of an honorarium of Rs. 200 to the author.
- 4. This letter, together with your review, will be printed in the Selections from the Records of Government, as suggestive of the most hopeful course to be pursued both by the Moslems themselves, and by those who would seek to enlighten them.

### Art VIII.

DRAINAGE AND IMPROVEMENT OF THE SAHA-RUNPORE AND MOOZUFFERNUGGUR DIS TRICTS, N.-W. P.

# RESOLUTION No. 8884.

1.—Public Works Department (Irrigation Branch).

Dated Allahabad, 26th April, 1872.

#### Read-

- I.—Report on the condition of the West Kalee Nuddee, by Lientenant Marshall, R.E.
- II.—Memorandum on the above, by the Superintending Engineer, 1st Circle.

OBSERVATIONS.—This report shows that it would be difficult to find a channel with better conditions for passing off the drainage of the country than that of the West Kalee Nuddee below Moozuffernuggur. In the valley of the river along this portion there are five swamps; these are said to have increased in size since canal-irrigation commenced in the neighbourhood, but as they are situated on the right bank of the river, while the canal-irrigation is all on the left bank, the connection between the two is very uncertain. It will, however, be a profitable undertaking to drain these swamps; and it will be proposed to the General Department, which may be able to arrange for funds; in which case provision should also be required for the realization of the expected increase of revenue by a rating, as a return for the expenditure which would be Provincial.

2. His Honor concurs with the Chief Engineer and with Captain Moncrieff that there is no need at the present time for a new bridge over the Kalee Nuddee on the road from Moozuffernuggur to Shamlee; and that part of the project may stand over.

- 3. Above Moozuffernuggur the only tributary requiring improvement is the Seela Nuddee. Design and estimate for the work accompany this report. This should be undertaken at once.
- 4. The Reliec swamp mentioned by the Superintending Engineer is now being drained.
- 5. It is shown in the report that the Ganges Canal ents off about 70 square miles of the catchment basin of the East Kalee or Nagun Nuddee from its natural outlet, and that the drainage of this area must be carried off to the West Kalee Nuddee in order to prevent the recurrence of serious flooding, which now happens after any unusually heavy fall of rain. Many complaints have lately been made by the Civil Officers regarding the condition of this tract, and the relieving of it is evidently an important object. The Superintending Engineer, 1st Circle, should be instructed to hasten the submission of a carefully prepared project for this object.
- 6. The project for clearing the heads of the East Kalee (Nagun) Nuddee is an important one. Its immediate submission is desirable.
- 7. On the general question of the recent outburst of fever in the Saharunpore and Moozuffernuggur Districts, His Honor sees no ground to doubt that the attack was exceptional, and probably in its origin distinct from the normal malarious fever prevailing in these parts. This has, indeed, been admitted by the Sanitary Commissioner; but Dr. Planck has at the same time observed that this special fever, while it ultimately cleared off from the better-drained parts, left permanent evil effects—debility, spleen, and prostration—in the people inhabiting the moister tracts.
  - 8. The Lieutenant-Governor requests that the thanks of Government be given to Lieutenant Marshall, for the labour and zeal with which he has discharged the duty committed

to him, and for his excellent report, the leading parts of which will be printed, as bearing on the general question of the drainage of the Upper Doab.

2.—From Offg. Supdg. Engineer, 1st Circle, Irrgn. Works, N.-W. Provinces, to Joint Secretary to Govt., N.-W P., P. W. Dept., Irrign. Branch, (No 2688).—Dated Meerut, the 25th August, 1871.

I HAVE the honour to submit Lieutenant Marshall's report of the survey conducted by him during last cold season into the condition of part of the Saharunpore and Moozuffernuggur districts, and especially of its drainage outlets.

- The first sixteen paragraphs of his report are devoted to a general description of the country between the Hindun and West Kalee rivers, often called "Deobund Doab." He shows that it is of a dry climate; that the general spring-level is from 18 to 25 feet below soil; that the villages are abundantly supplied with wells, upon which they depend for drinking-water as well as irrigation, but that few of them pierce the clay substratum below which alone is to be found a certain perennial supply; that the surface-drainage is much impeded in its outflow by being held up in the fields it passes over, but yet that there are few swamps of any size; and that in certain places the spring-level has actually receded. He further states (para. 13) that the cultivation of rice is largely practised in the hollows of Saharunpore, hardly at all in those of Moozuffernuggur; and that the people do not attribute to it any particular unhealthiness. Finally, in summing up this description, in para. 16 he argues, I think with evident truth, that, except as regards its khadir land, the Deobund Doab is no place for artificial . drainage, which would probably do more harm than good.
  - 3. Lieutenant Marshall then passes over to the country to the east or left of the West Kalee Nuddee, and shows that here, where canal-irrigation is extensively practised, a very different

state of affairs is the result. Here the water-surface has risen greatly in the wells, and springs crop out in the low lands. He says, para. 22, that there are three principal drainage-lines in this tract running into the West Kalee Nuddee, and that all require clearance. Projects for all three have been drawn up, viz.:—(1) The Seela Nuddee improvement, returned to me on the 18th May for more information; (2) the Rehee drainage project, sanctioned by G. O. 13661., dated 2nd May, 1871; and (3) Lieutenant Western's project for draining east and south of Moozuffernuggur, submitted with my No. 2521 of the 9th instant.

- 4. Lientenant Marshall suggests that, should the Dechund Branch be carried out, the clearance of the similar hollows in that Doah should be carried on simultaneously with the progress of irrigation works, and this seems worthy of consideration. He says the people of that district are clamouring for irrigation, and he gives a list of villages in the Moozufferunggar Zillah where kutcha wells already exist or can be dug, and where, therefore, canal-water should not be taken. He does not take into account, however, that many of these might be ruined by the approach of irrigation.
- 5. Lieutenant Marshall finally concludes this portion of his report (paras, 20 to 21) by dwelling on the sanitary condition of the district and the fever of 1869-70. He alludes to similar visitations in 1817 and 1843, and states his impression that the two last years have been so exceptional that it would not be prudent to enter on any great enterprise on the supposition that they are normal. He notices the coarser food that the drought of 1868-69 forced the poorer classes, tealing on the extensive denudation of trees caused by the railway, and lastly, the term, ble hopeless fifth of the villages.
  - 6. While on this subject, it may not be out of place to allude to the evidence given by Dr. Candughata in his Sanitary Report on India for 1869, showing that the everying charges brought by Dr. Planck against impation as the remove of the

much of this fever are at least non-proven. It is only what I myself believed all along, after residing in these fever-stricken zillahs throughout 1869 and 1870; but of course I felt I might be partial, and it was disheartening to hear at the Meerut Conference of November last, officers of such experience as Mr. Court and professional knowledge as Dr. Planck, pronouncing so positively on the subject, and to think all one's work might be really for evil more than for good. So Dr. Cuningham's testimony is all the more gratifying. Moozuffernuggur, with its rice-swamps and over-irrigation, has not suffered so severely as Rawul Piudee, which is unirrigated, "stands on high ground, and has excellent drainage." The deaths from fever per 1,000 were—

In Saharunpore, ... 12-91
Moozuffernuggur, ... 15-45
Rawul Pindee, ... 23-63

So far Dr. Planck's theory seems disproved. But he is perfectly right in saying that the improvement in the town of Moozuffernuggur has been simultaneous with the reduction of its irrigation. Statistics show that areas irrigated within its town-lands for the four years 1867-68 to 1870-71 have been respectively 437, 697, 211, and 66 acres; while the areas irrigated during the same years within a radius of about 2 miles of the town were 3,003, 4,539, 2,898, and 2,269 acres. About 40 per cent. of this irrigation was usually in the khurreef, and the greatest khurreef area was in 1869—the year of greatest sickness. After that the irrigation was reduced.

- 7. At the end of his report Lieutenant Marshall gives certain statistics on in larges, from which it is impossible to form any law as to where fever might be expected and where not.
- 8. Lientenant Marshall then proceeds to a close description of the West Kalee Nuddee, Part III., paras. 1 to 31. He shows that its catchment basin is about 700 miles, and that this has been affected to some extent by the alignment of the canal

and rajbuhas. He gives the cold-weather discharge at from 90 to 120 cubic feet per second, and the flood discharge from 5,000 to 6,000 cubic feet; and he shows (paras. 6 and 11) that from the town of Moozuffernuggur downwards it would be difficult to find a better-conditioned river. He then investigates the effects produced on the river by irrigation. He shows that the amount of water actually discharged from the tails of distributaries and escapes is very trifling. On somewhat vague grounds he assumes (para. 14) that about 50 of the 120 cubic feet cold-weather discharge are due to percolation, and he combats the notion that the saturation of the soil has increased the violence of the floods, showing cause (para. 15) why the result should be the reverse.

- 9. Lieutenant Marshall proceeds to consider how far the Kalee Nuddee would be fitted for its functions were irrigation fully developed on both its banks. He assumes from other calculations that about one-eighth or one-ninth of what falls on the catchment basin now finds its way to the river, and that one-third of the rain-fall would be about what it would have to carry off after a complete system of drainage. He thence deduces that the West Kalee Nuddee may some day have to carry off floods of from 12,000 to 16,000 cubic feet per second.
- 10. With this I think we need not trouble ourselves at present. Colonel Brownlow's experience led him to consider that 9 cubic feet per square mile of catchment basin was as much as it was necessary to provide for in making drainage cuts in these provinces, and I have had a satisfactory evidence of the accuracy of this within the last few days. In para. 3, Part 1I. of his report, Lieutenant Marshall states that the Ganges Canal obstructs the drainage of 70 square miles in the Moozuffernuggur District. From the 7th to 12th instant there had been almost incessant rain over this tract, and, on the morning of the 12th, I had an opportunity of measuring with fair accuracy the amount of water that was running off through several large inlets made on purpose into the

canal, which was closed at the time, and found it to be nearly 660 cubic feet per second. I hope before another season to have submitted to Government a project for relieving these 70 square miles. The distress caused in some villages by inundation has been, I am sorry to say, very great. This allowance of 9 cubic feet per square mile is pretty nearly the present flood-discharge of the West Kalee Nuddee according to Lieutenant Marshall.

- 11. Nor do I think we need consider at present the advisability of building a second bridge on the road from Moozussernuggur to Shamlee, in order to give increased waterway to the river, and I am sorry Lieutenant Marshall has bestowed labour on drawing up a design for it and estimate (No 6A.) appended to his report. It is sufficient to know that the present bridge is large enough for present purposes.
- 12. In paras. 20 to 22 Lieutenant Marshall mentions five places below Moozuffernuggur where swamps in the khadir to the right of the river have increased since the introduction of irrigation to the left, and he submits estimates, amounting to Rs. 740, of the cost of draining them, which, by Mr. Donovan's statements attached, would reclaim 264 acres of swamp, and increase the rental by Rs. 504. It seems extremely problematical whether the canal has anything to do with these swamps, and they are of very small extent compared to many others in the Doab, but if a rental of Rs. 504 is to be obtained by an outlay of Rs. 740, the investment looks too good to be neglected. Probably it might best be done through local agency, and without the interference of the Canal Department.
  - 13. In the concluding paras, of his report he describes the river above Moozuffernuggur. In this part lies the Rehee Jheel now being drained. Above this comes the Seela Nudin which and six other sources the river has its rise. In these seven valleys rice cultivation is carried on, the water being held

up by a system of bunds; and Lieutenant Marshall's opinion is (para. 31) that they had better be left untouched.

- 14. As regards the improvement of the Seela Nullah, I have not yet obtained all the information called for in G. O. 1661I., of the 18th May, but I hope to do so, and to resubmit Lieutenant Marshall's project very shortly. It seems to me that it would be, on the whole, a good scheme to take up; but the urgency of the ease is not so great as that of the Nagun Nuddee or sources of the East Kalee Nuddee. Lieutenant Marshall's project for improving this was submitted with my No. 1393, dated 3rd May last.
- 15. Lastly, Lieutenant Marshall's para. 32 is a brief recapitulation of the whole. The impression left on my mind after reading this report is that it contains very little new matter, and it is, I think, satisfactory to find that an intelligent officer after several months' close study of his subject, assisted by the local District and Canal Officers, should have found so few blemishes to repair. We now see that Lieutenant Marshall's appointment was hardly necessary, for the Canal Officers on the spot could have submitted the estimates he has done, but we did not know in November what evils he might not discover. I know he has done his duty in an earnest and painstaking spirit, of which the lines he has surveyed and the village statistics he has recorded are some proof; and I would respectfully submit that he deserves credit for his work.

<sup>3.—</sup>Report on the Condition of the West Kalee Nuddee in the Saharunpore and Moozuffernuggur Districts, and also of that portion of those Districts which lies between the West Kalee Nuddee and the Hindun: by LIEUT. G. F. L. MARSHALL, R.E., Executive Engineer, Special Duty, Irrigation Works, dated Meerut, 20th April, 1871.

<sup>1.</sup> At the conference held at Meernt on the 8th November, 1870, to discuss proposals for the drainage and improvement of

Saharunpore and Moozuffernuggur Districts, it was proposed by the Chief Engineer of Irrigation Works, North-Western Provinces, to appoint officers to inquire into the following points:—

"(a) To examine the amount of irrigation in over-irriga-Authority and object ted districts, and to reduce it to an exof the report. tent which shall prevent any water-

logging both on the Eastern Jumna and Ganges Canals.

- "(b) To discover and remove impediments to the outflow of drainage caused by canal works, and to record particulars of all others that are met with.
  - "(c) Also to examine the main out falls of the country, as the Hindun and Kalee Nuddees and their affluents; to discover obstacles to a clear outflow, both natural and artificial; to ascertain the quantity of canal-water which is poured into these outfalls at various seasons of the year, the amount of rain-fall which they are liable to have to carry off, and their capacity for doing the entire work demanded of them; and to propose measures of alleviation for any obstacles to a free outflow of drainage which they may discover. It is observed that the assistance of the Revenue and District Officers is materially important to the success of these inquiries."

To carry out these inquiries in detail, the Chief Engineer further proposed to divide the tract of country into three strips: that on the west, comprising the Eastern Jumna Canal irrigation; that on the east the irrigation from the Ganges Canal; and that in the centre comprising the rivers Hindun and Kalee, and the unirrigated country lying between them.

2. On the 9th December, 1870, I received instructions from the Superintending Engineer, 1st Circle of Irrigation, to undertake the investigations in the central or unirrigated strip, the objects of which are summarised under heading (c) (quoted above) of the proceedings of the conference.

#### General Description of the Tract.

3. The country between the Hindun and the Kalee is a table-land, with a slope towards the south and east, the watershed running in a southerly direction near to the Hindun on the west side, and the greater portion draining itself naturally to the south and east into the Kalee Nuddee.

In the Saharunpore District the set of the land eastward is less apparent, and the table-land is cut up by several small nullahs flowing in deep valleys. At the border of the Moozufernuggur District these nullahs have all collected into one considerable river, and the country between it and the Hindun has assumed the form of a raised, slightly undulating plain, with scarcely any well defined drainage-lines till the extreme south, where the rain-water collecting from above has cut several extensive ravines and nullahs in its passage from the high ground to the river.

- 4. There is no canal-irrigation (except in a very small section of the Saharunpore District, which I have treated separately), and the crops are dependent upon rain fall and well-irrigation.
- 5. The staple produce of the country is wheat. In the Saharunpore District a large quantity of rice is grown during the khurreef, but very little in the Moozuffernuggur District.
- on Villages sites conservancy, sites raised a little above the general level. They are, however, as a rule, dirty and ill-kept. In almost every village manure was regularly stored by the people within the sites, and occasionally within the dwelling-houses. In a few, on the other hand, the site was particularly clean.

7. The geological formation of the country is an upper stratum of sandy alluvial soil, varying Geological formation. from fifteen to fifty feet in thickness, and containing at intervals small patches of clay; overlying a stratum of the latter earth, which, as far as I can judge, is continuous, and of an average thickness of about twelve feet. Water is found both above and below this clay stratum—that above the clay being supplied by percolation, from the surface and limited in quantity, and that below the clay being supplied from a distance (probably from the boulder formation at the foot of the hills) and practically unlimited in quantity. The wells which have pierced the clay and draw their supply from below are used principally for irrigation; those which only reach the water above the clay are used as a rule solely to supply, drinking-water. A third class, coming across minor springs above the main clay stratum, have a rather better supply, and are used for both irrigation and domestic purposes The upper sandy stratum is irregular, and varies much in its character in places, being some times found so stiff that the perpendicular sides of a kutcha well stand for years, when a mile or so further on they will not even stand till the water The formation is also interspersed, as mentioned above, with irregular beds of clay, and here and there with kunkur.

The clay on the surface is invariably found in hollows, and is apparently formed by water lodging on the surface and puddling the soil gradually during the process of percolation.

As a general rule the soil on the level upland is stiffer, and in the khadirs near the rivers looser and more sandy. There is also a strip of dark soil stretching along the centre of the upland, with a northerly and southerly direction.

8. The whole country being dependent on wells for its water-supply—for all purposes, during some mouths of the

year, and for irrigation and drinking at all times—they are to be found in nearly every village. Where the lower springs are easily reached many wells are sunk to supply irrigation. By far the greater number, however, reached the upper water stratum, and are uncertain and variable in their supply. They rise about one and a half to three feet in the rains and go almost dry in the hot weather.

The general level of the upper springs during the cold weather varies from eighteen to five and twenty feet below the ground, being as much as forty at some points on the watershed. The lower stratum is met with at about forty feet down, and on being tapped rises to within about twenty-five feet from the surface.

- 9. The drinking-water is usually very good. About fivesixths of the population drink from pucka wells on the upper spring-level, supplied by percolation from the surface; about one-tenth drink from the lower springs; and the remainder drink from the river or from pools in its bed—this latter class being almost confined to the Saharunporo District.
- 10. Swamps are of two widely different classes—(1) In which the soil is stiff and the surface-drainage held up for want of an outlet;
  (2) in which the soil is porous and the spring-water rises above the level of the ground. Of this latter type, the tract contains none except at a few points in the khadir. Under the former head come village tanks and small ponds, which, receiving and retaining the surplus rain-water, serve to keep up the
- 11. The surface-drainage of the country is in its normal condition. No artificial works of any magnitude exist except the line of the

occasionally for a few beegahs of irrigation.

supply of the springs by giving the water time to sink into the

They also serve for watering cattle, washing clothes, and

Punjab and Delhi Railway, which is amply provided with waterway; and there has been no interference with the natural flow of surface water.

12. In the Moozuffernuggur District, in consequence of the ill-defined character of the drainage-lines in the upland, a large proportion of the rain-fall, averaging about eleventwelfths of the entire amount, is checked in its progress towards the rivers, and eventually, soaking into the ground, goes to maintain the supply of the subsoil-water.

In the Saharunpore District there are a few tolerably extensive jheels which might be afforded an outfall with some advantage, but it is a work of no pressing importance, as the spring-level stands from fifteen to eighteen feet below them, and their margins are used for the cultivation of rice. In this district the spring-level has actually subsided during the last thirty years. The places referred to are Bunhera-khass, Manikpore, Sakhun, and Bahlah.

13. The cultivation of rice is carried on to a very large Effects of, in the opinion extent in the Saharunpore District, of the people. while in this part of the Moozuffernuggur District, in which there is no canal-irrigation, there is scarcely any. Natural hollows are taken advantage of, and by covering the bottom of the hollow with a network of kyaries, the rain-water which collects is retained in manageable quantities, the overflow of each field passing on to the next Rice requires too much water to be profitably lower one. irrigated from wells, and if the rains fail the entire crop is lost. In the rice hollows, or "dahars," the spring-level stands usually about fifteen feet below the surface. If it were not for these rice kyaries, the surface-water would drain off with great rapidity, and the floods down below would be more sudden and violent. The people attribute no ill-effects whatever to the cultivation of rice, and strongly deprecate any attempt to drainthe lands. The opinion of the zemindar, who is the owner of the crop, is of course a biassed one; but the chumars who work in the fields, and are exposed to the whole danger without any of the profits, show no reluctance to the task, and undertake it without any dread of incurring fever. Their testimony carries considerable weight. In almost every instance on inquiring from these men they gave as the causes of fover, in their opinion, the greater heat of the sun in the intervals of the rainy season, and drinking the stagnant jungle water whilst at work in the fields. In the north-west part where the rice cultivation is most extensively carried on, the fever had been lighter, more villages had escaped altogether, and the general aspect of the people was more robust and healthy than in the canal-irrigated villages and the more easterly portion of the tract.

14. A table is appended of the rain-gauges kept at eleven places in or about tho tract, which show Rain-fall. that 35.0 inches per annum is the average rain-fall. The greatest fall throughout the entire district at once was 2.66 inches and the maximum flood corresponding with that was 6,106:45. The catchment basin supplying that flood is 636.4 square miles, and the flood dischargo duo to that amount, if the whole were carried off, would represent an averago for twenty-four hours (24 hours is assumed because the heavy fall took place in the south portion: for a general fall, probably 48 hours, would be required) of 26.88 × 2.66 × 636.4 = 45,503.10,912 cubic feet per second. The maximum flood was in reality only between one-seventh and one-eighth of this, and the average flood during the 24 hours cannot have been more than one-tenth, though, without observations at the time and on the spot, it is impossible to calculate this with accuracy. Other calculations show that on an averago one-eighth is an amplo allowance in estimating amount passed off to waste under similar eircumstances, and that at least seven-eighths, sometimes as much as eloventwelfths, of the rain-fall is retained in the soil.

rain-fall, we have seen, is about 35.0 inches during the year. Of this the bulk is made up of light showers, of which more even is retained by the soil, and less in proportion finds its way to the rivers, than in the heavy falls, so that 4.0 inches is the outside of the surplus water that is carried off direct by the drainage lines, leaving 31.0 inches to be accounted for in filling the tanks, supplying the springs, moistening the soil by absorption, and the air by evaporation, and passing slowly through the soil maintaining the perennial supply of the river. From the evidence of the villagers, it appears that the water in sand wells shows an average rise of about two feet, more in the hollows and less on the ridges. This leaves a balance of 7.0 inches of rain-fall to water the cattle, and pass off by evaporation, and sustain the vegetable life at the surface of ground. This annual addition of two feet to the height of spring-level in the sand wells has produced no permanent effect on the springs; it is each year exhausted by the people in the dry weather to be replenished again in the rains, and is just barely sufficient for the domestic uses of the inhabitants.

- 25. The percolation from the canals has not affected the spring-level of this part at all. In some of the villages along the edge of the khadir the water is said to be a few feet higher than it used to be, but the river in a sandy bed lies between, and on crossing to the irrigated side a marked change in the level is at once apparent, so the probability is that the effect of the canal has been little if any.
- 16. To sum up: the tract may be described as a tableland raised about forty feet above the
  rivers which drain it, with a dry and
  rather stiff sandy soil, with deep wells, dependent entirely on
  the rain-fall for its water-supply (except where the lower
  springs have been successfully tapped), and the prosperity of
  which is chiefly attributable to the fact that the conformation

of the land favours the retention of a considerable proportion of the vainfall instead of allowing it to pass to waste in rivers. Under these eircumstances, if a regular system of artificial drainage were to be introduced, not more than half the rain-fall at most would find its way to the springs, and about one-third of the annual supply would be cut off from the upper water stratum, on which nearly five-sixths of the wells depend for their supply; and the natural consequence would be, that these wells, unless the demand on them were proportionately lessened. would, in a fow years, become exhausted and dry up altogether. It is true there is still the lower stratum to fall back upon, but this is in many cases reached only with great cost and difficulty, and in almost every instance would at least double the expense While the country is thus without artificial of a pukka well. means of supplementing its water supply, so far from works for the rapid removal of surface water being necessary, any natural impediment to its flow enabling the soil to take up more moisture in its passage is actually beneficial, and in this way the cultivation of rice forms one of the main sources of replenishment to the wells.

Leaving the unirrigated portion in which my inquiry lay and erossing over to the left bank Irrigated portions of the districts. of the Kalce, which is extensively irrigated by the Ganges Canal, a change in the physical aspect of the country became apparent. The natural supply of the upper stratum has been augmented without adequate provision for the passing off of increased surface water having The amount of water poured on to a canalbeen carried out. irrigated district, taking 1 cubic foot per second as irrigating 276 acres, and one-half of the total area as under irrigation, and the rajbuhas to be running 300 days in the year, we have 1:16 cubic feet per second, 100,224 cnbic feet per diem, and 30,067,200 eubic feet in the course of the year on each square mile. The total amount due to rain-fall on the same area is 81,312,000 cubic feet, so that by irrigation from canals the

amount of moisture on the country is increased 37 per cent., and the results of this have been—

- 1.—The level of water in the wells has risen from ten
  to five and twenty feet higher than in
  similar positions on the opposite unirrigated side, and does not now get much lower in the dry
  season as was previously the ease.
  - 2.—Along the drainage lines in this part springs have begun to appear in the valleys, and the beds of the hollows are damper, and in many cases springs have become perennial, while in similar positions on the opposite side of the nuddee the hollows are still dry except after heavy rain. Both these points show a continued increase in the quantity of water in the soil; and they call for immediate attention as each year aggravates the mischief.
- 18. The three principal lines by which the drainage from Remedial measures prothe left bank finds its way into the river, and in which the appearance of springs in the bed is most marked are—
- I. The Seela Nuddee.—For the improvement of this river I have already submitted a project and estimate which, if carried out, should lower the proposed winter level of the water about three feet, and have a corresponding effect on the adjacent wells, and in the separate report for which I have given fuller details.
- II. A nameless hollow, taking the drainage from Chuppar in the Moozuffernuggur District and falling into the Kalee above the railway-crossing, in the boundaries of the village of Rehee. For this I have submitted already a project for tapping the springs to a depth of five feet, and also carrying off the surface-water, with an estimate of the probable cost.
- III. A hollow draining the high land to the east of Moozuffernuggur and falling into the Kalee near the Great Trigo-

nometrical Survey station of Beghurzpoor. A project for this has been prepared by the Executive Engineer, Northern Division, Gauges Canal.

Besides these three chief affluents are one or two minor ones further south, which have been taken in hand by the Executive Eugineer of the Meerut Division.

And should the proposed Deobund Branch Canal be sanetioned and earried out, I would strongly urge the necessity for clearing and straightening the various drainage lines simultaneously with the commencement of irrigation.

Opportunity for noting noted above ought to have a beneficial effects on wells.

Opportunity for noting noted above ought to have a beneficial effects on wells.

effect in lowering the water surface of the neighbouring wells; and careful measurements taken at intervals during the next few years would supply us with data on a subject of which little or nothing is known accurately at present.

#### SANITARY CONDITION.

Sanitary condition of the type, which makes its appearance every year during the rainy season; some parts also seem to be nearly free from it, only a few cases occurring, and most of them explicable by special causes, such as over-exposure to the sun, bad food or water, individual liability to disease from weakness of constitution, &c., &c.

In some parts of the Saharunpore districts, chiefly among the irrigated villages, fever has been for the last few years (five or six in some) worse than it used to be.

In 1868 the irrigated villages on the banks of the Seela (Kullunder) Nuddee and simultaneously other villages at various points in the Hindun Kalee Doab in Saharunpore District were attacked by an unusual outburst of fever.

In 1869 the fever spread over the whole tract down into the Moozuffernuggur District, as far south as Moozuffernuggur itself (which, however, had previously, in 1867, been very severely visited), and, in the irrigated part, down into the Meernt District.

In 1870 the fever became much less severo in the irrigated villages, and in the central part of the Moozuffernuggur District. In the north part of this district and the central strip of the Saharunpore it remained unabated; and in the south of Moozuffernuggur District it appeared with great soverity.

- 21. In 1817 an apparently similar sudden increase of fever of a more fatal type took place in these districts. I have found a few old men here and there who recollect it, but it is beyond the memory of the present generation. The official correspondence which took place with reference to it has been discovered among the old records of the Saharunpero Collectorate by Mr. G. R. C. Williams, the Assistant Magistrate, and this throws considerable light upon the subject. Though no irrigation existed at all at that time, the outbreak of fever was attributed to the nearness to the surface of the spring-level in Saharunpero. It was first brought to the notice of Mr. C. Donovan during his inquiry at the village of Tanda Muzra, where the water is 39 feet from the surface.
- 22. Again, twenty-six years later, in 1813, after the development of the irrigation of the Eastern Jumna, but before that of the Ganges Canal, a similar visitation occurred, which commenced west of the Jumna in the Kurnal District, and gradually overspread the upper portion of the Doab. A Committee consisting of a Medical man and two Engineer officers was appointed to investigate the causes, and their report, with the fullest detail, may be found in the late Colonel Sir Proby Cautley's book on the Ganges Canal, Vol. III. This epidemic is also remembered to this day in the Hindun Kalee Doab.

It will be seen from this that there have been similar visitations previously, and that they have been successful les intervals of comparative freedom from disease.

- 23. The general impression left on my mind after the inquiry is, that the last two years have been exceptional and sons, and that any general scheme for drainage or sanitation based upon them will rest upon a wrong foundation, the real stand-point being the average rate of mortality over a series of years. I have of course refrained from entering into any detail of the symptoms or types of disease, my education not qualifying me to give an opinion upon them, but I have in each village that I visited noted the general prevalence of disease and such points of physical condition as scened to bear on the sanitation in each case. A tabular statement of these notes is appended to this report.
  - 24. There are two points in which the general condition of the country has been altered within the last two or three years:—1st, The insufficient quantity and coarser quality of the food consumed by the labouring classes during the famine in 1868 and in 1869; 2nd, the rather extensive felling of trees for the construction and maintenance of the railway.

Drainage of village sites by levelling and repairing the streets in the villages so as to prevent any water ladging round them, or in the actual site, would be beneficial. This is a work requiring only a little care on the part of the villagers themselves, and needing no engineering skill, but which it is hopeless to attempt to carry out so long as the people are themselves unconvinced of the advantages to be gained, and instead of co-operating with the District authorities in their endeavours, offer a passive resistance to all schemes for their benefit in a sanitary point of view. The absolute failure of measures carefully and energetically taken for the prevention of the storage of manure in the sites in parts of this district offer a disheartening comment on this view.

#### 4.-REPORT ON THE WEST KALEE NUMBER.

- 1. The chief point laid down in my instructions for investigation was the capacity and condition of the main ontialls of the tract, and the extent to which they have been affected by the introduction of canal-irrigation.
- 2. A rapid inspection at points along the course convinced me that the Hindam, a large river, flowing in a broad sandy valley, afforded an amply sufficient outfall for all that could be poured into it; and as it was much less within the influence of irrigation in its course through Saharunpore and Moozaffernuggur than the West Kalee, I devoted my attention entirely to this latter river, which, in fact, drains about three-fourths of the tract in which my investigations lay.
- its rise about 15 miles from the foot of the Sewaliks, in the table-laud between the Hindun and Solani rivers, where they begin to diverge. It has seven heads or sources, the various channels from which all converge towards the borders of the Moozuffernuggur District, before entering which they unite to form one considerable river with a wide khadir or valley, and a distinct and regular bed. I propose to consider this lower portion first, next the minor affluents on the right bank, and, lastly, the upper channels which form the sources of the nuddee.

Square Miles.

The total area of the catchment basin of the Kalee Nudee as it now stands is ... 706.1

Of this amount 70 miles has been artificially added by the construction of the Ganges Canal, which crosses the left watershed twice at Bhaloolpoor and below Scrai, and thereby sends water to the West Kalee instead of the East Kalee, but the drainage

water at present is let into the canal, and a project is in preparation for turning it into the Khutaolee Escape and West Kalco Sq. Milcs. Nuddee, ... 70.0

Leaving the actual natural drainage area, ... 636.4

Of this, again, the right main rajbuha cuts off 94.5 square miles, giving an aggregate waterway of 18 lineal feet, ... 94.5

Leaving a total area unimpeded in any way by canal works of ... 541.9

In the calculation respecting the present state of the river 636.4 square miles is taken as the basis; and in those for the future capacity the full area of 706.4 square miles is taken into account, for an estimate is already in hand for affording an outlet for the additional 70 miles through the Khutaolee Escape into the Kalee Nuddee. This drainage area is of a maximum length of 54 miles, a maximum width of 18.7 miles, and an average width of about 14 miles.

- 4. The outfall is into the Hindun river below the village of Nugli Raoli, and is fairly clear; there are the usual deposits of silt at the junction formed by the rivers alternating in flood, but during the cold weather there is very little backing up, and the uniform velocity of the river lasts till close up to the junction.
  - 5. Thirty-two miles on the curve above the junction of the river with the Hindun it is crossed by a pucca masonry bridge opposite to Moozuffernuggur, on the Shamlee road. As the flood-marks were very distinct there, and afforded an accurate standpoint, I have taken it as a basis for the calculations. The fall from this point to the last section, which was taken just above the influence of the Hindun back-water, is about 36 feet, giving a slope of  $\frac{36}{31} = 1.16$  feet per mile, or a fall of one foot in about

- 4,548 fcot. This fall, though very small, is apparently sufficient and adapted to the loesoness of the soil through which the river passes.
- 6. The cold-weather discharge is about 90 enbic feet per Cold-weather discharge. second at the bridge, and 120 cubic feet per second at the entfall. It flows in a very regular channel about 70 feet wide, with an average depth of about a foot and a half, and with a velocity of rather more than one foot per second.

There are very few weeds or silt banks, and the channel is almost uniform in section.

The list given in the margin of the greatest depths at ten

	5
2·62 2·25 2·30 2·78 2 06 2·10 2 05 2·58 1·90 4·17	different points, casually selected along the course for sections, will give some idea of the regularity of the bed. There are numerous ghats for cressing the river between villages, which are mostly in good condition and passable by laden hackvies. The surface-water stands in
10) 24.81	the cold weather about five feet below.
2:48	the banks on an average. The khadir

land is sandy, chiefly under cultivation with wheat, dry, except in a few places noted further on, and with a good slope towards the river.

As it at present stands, the river in this section during the cold weather is in excellent condition: its course is even and regular; its banks are well defined; its ghats are firm, and not too deep; and its section and velocity well suited to the nature of the ground.

The next point to be considered is its present capacity to fulfil the extra demand made on it during the rainy season.

7. The discharge at the Shamlee Road Bridge, ealenlated by Colonel Dyas's formula, is 4,518.385 cubic feet per second;

few hollows, and those of limited extent, in which pools are left by the receding water.

- 10. In a country subject to a tropical rainy season, the rivers must always be liable to heavy floods, and granting the impossibility of avoiding floods, the khadir of the West Kalee is adapted for passing them off rapidly with the smallest amount of damage to the adjoining lands, and I did not perceive any traces left during the cold weather of ponding or injury done by flood-water during the rains, except in a few instances to crops sown within the well-known flood limits on the chance of their succeeding, and which should nover have been there at all. An examination of the sections which accompany will render this point clear.
- 11. The present condition of the river is satisfactory. It

  Former condition of the remains to consider its former condition and to discover to what extent it has been altered or affected by the irrigation of lands and construction of canal works along its left bank.

There are three ways in which canal works affect the drainage lines in their immediate vicinity:—

- 1st,—By direct discharge of escape-water into their channels.
- 2nd,—By percolation through the soil from the main channels, or from the watered fields.
- 3rd,—By increasing the maximum flood, by keeping the land in an artificial state of moisture, which causes a larger proportion of the rain-fall to run off and reach the drainage lines direct, instead of soaking into the ground.
- 12. With regard to the first point, there are five rajbuha Rajbuha escape. tails, and one unused canal escape, discharge themselves into this river. The rajbuhas contribute an average supply of about two cubic feet a second each. No register of gauges has been kept at the tails, so that the exact

during the present generation, and the almost universal testimony of the Natives is to the effect that the ghats which now take a man up to middle of the thigh reached formerly to just below the knee; and, in the absence of tangible data, I think we may conclude that of the 120 cubic feet per second, about 50 are due to canal percolation. This increased discharge has, however, affected the river in no injurious way whatever.

- 15. III.—The third effect of canal-irrigation—that of increasing the floods—may be left out of the question; the uplands are so confined by the network of kools and water-channels, crossing and recrossing drainage, and the soil is so porous and irregular that the rain-fall has been more than ever soaked into the ground; and the flood discharges in the rivers have been, if anything, lessened.
- 16. If surface drainage works are caried out on any large scale they will increase the flood discharge considerably.

According to Molesworth, in England six-tenths of the rain-fall is available for storage.

In this country, with its gentle slope and sandy soil, probably not more than '40 would be carried off even under a complete drainage system.

Besides this, nearly 100 square miles of the northern portion of the basin can never come under irrigation under the present system, and will therefore be omitted in any drainage scheme. On this account an allowance of 33 of the rain-fall would represent the total amount that the river would have to carry at once, when every facility has been afforded for passing off the surface drainage. This gives a maximum discharge of 16,2824 cubic feet per second at the tail, and of 12,048 cubic feet per second at the bridge opposite Moozuffernuggur. Above the railway bridge the increase would be much less in proportion, as the whole of the unirrigable land lies in that section.

17. Cross-sections at five different points below the Shamli Road Bridge accompany this report, showing the positions of the flood-level with increased discharge, the present maximum flood-level and cold-weather level of the river.

The first, taken at Nugli, two miles above the junction of the river with the Hindan. This shows that an additional rise of 2.49 feet, which increases the top width, and consequently the land liable to occasional submersion, by 370 feet, would carry off the highest flood estimated at 16,000 cubic feet per second.

The second, at Anchouli Ghat, shows that the estimated dischargo of 15,000 cubic feet per second would be carried off by a rise of 1 foot, with an increased top width of 50 feet, with a clear outfall. At present, during high floods, the water at this point is held up by the clevation of the khadir and narrowing of the bed of the valley, though the outfall is perfectly clear with low supply.

The third, at Jeouna, shows that the estimated discharge of 13,000 cubic feet per second would be carried off with an increased rise of 2.27 feet, giving an extra top width of 230 feet.

The fourth, at Poor Balcean, shows that the estimated discharge of 12,500 cubic feet per second would be carried off with an additional rise of 3.30 feet, and an increased top width of 360 feet.

The fifth, below the bridge, shows that the water is held up there also during floods by the narrowing of the channel below, but that if a clear passage be provided below, a rise of one foot, with an increased width of 500 feet, would earry off the entire supply of 12,000 cubic feet per second.

18. It will thus be seen that an average width of about 300 feet of khadir land would, under these circumstances,

become liable to occasional submersion, which at present escapes. The Shamli Road bridge at Moozuffernuggur has a waterway of 164 feet, an additional width of 120 feet would be required to pass off the extra flood with safety to the structure. It is, however, so doubtful whether the surface drainage will ever be sufficiently developed as to cause these abnormal floods, that the question may be abandoned for the present; an estimate of the probable cost of improving the waterway, should it eventually become necessary, is appended.

No other masonry works cross the river within the influence of increased floods, except the railway bridge and the Saharunpore Road bridge at Mulera, both of which have ample waterway.

19. The villages along the banks of the river are situated high on the bangur, or on the slope at the edge of the khadir; they are well out of the influence of flood-water, with the exception of the village of Dubbul, up to the outskirts of which a maximum flood would rise, and it might eventually become necessary to move a few of the houses. This, however, is a remote contingency, and has not been allowed for in the estimate.

Detail of Swamps in Khadir below Moozuffernuggur.

20. The five places in which swamps are found in the khadir, are (see general plan of Kalee Swamps in Khadir.

Nuddee), 1st, west of Dubbul; 2, east of Dubbul; 3, north of Morkohuka; 4, south of Jeeuna; 5, between Jeeuna and Poorbaleean.

These swamps are occasioned by the appearance of springwater at the surface. They are said by the villagers to have increased considerably since the canal came on the other bank, and the settlement records bear out their statement, but as the whole of them stand at a higher level than the river, which lies in a sandy bed between them and the irrigated lands, it is far more probable that the increase is due to an intermittent action of the springs than that percolation passing under the river should find its way up to that level. Swamps have always more or less existed in those places.

- 21. All these swamps, except the one between Jeenna and Poorbaleean, in which the soil is too stiff, admit of easy drainage; estimates of the probable cost are attached; also statements of the amount and value of the land to be time reclaimed.
  - It is a doubtful matter whether the canal has had anything to do with these swamps. I am inclined to think not: but the fact remaining that they have increased in area since the opening of the canal, whether the cost of reclamation may fairly be charged to the zemindars, who will reap the benefit of it, is an open question.
  - Besides these five places on the right bank, there 23. are two places on the left or irrigated bank at Samouli and Naolah, where swamping to a small extent occurs; but as these have already been taken in hand by the Canal Department, they call for no further comment.
  - Beyond this there are no indications of swamping of any moment. A few small hollows, the remains of an old bed of the river at the angles of its present course, are marked by the stunted appearance of crops growing on them. There are also some patches of reh land, and a small extent of waste land, but the remaining parts are sown with wheat, sugar-cane, jowar, or barley, and appear in a fertile and prosperous condition.

# Upper portion of the River.

25.

From the Shamlee Road bridge upwards to the junction with the Seela Nuddee, the condi-From the Shamlee road bridge to the junction tion of the river is equally good; the of the Seela Nuddee. bed is seven and regular, the current is unimpeded by obstacles, the khadir is sandy, and as a rule, higher above the river-bed than in the lower portion.

It will be affected much less in proportion by drainage schemes as the whole of the unirrigated tract falls within its area. It is crossed by only two masonry works, both of which have more than sufficient waterway.

There is one very large swamp in its khadir in the vil-Swamps. lages of Rehee and Budiwala, for which a separate report and estimate has already been submitted.

There are also two minor swamps of very limited extent, one on the left bank, below the railway bridge, and the other on the right bank, in the village of Rohana; these have not been estimated for.

26. This section is quite capable of carrying off the entire supply due to it, and requires no alteration or improve ment. The length on the curve is 15½ miles, and the fall is 26 feet, giving a slope of 1.705 per mile. The effect of this increased slope is shown in a slight tendency to scour and form rapids, but to no injurious extent; any straightening of the river here would cause immediate erosion of the bed. In the upper portion weeds grow at the sides of the channels.

Sources and Upper Branches of the Nuddee.

27. The last point to consider is the condition of the upper portion of the river from its sources to the junction of the last perennial affluent, the Seela Nuddee.

The West Kalee has seven heads or sources, all in the Saharunpoor District (vide sketch plan):—(1) The West Kalee; (2) The Dhoonkeewala Khala; (3) 2nd head of Dhonkeewala; (4) Dhurmpoor Khala; (5) Dookchara Khala; (6) Jhubrera Khala; (7) Seela Nuddee.

Of these the Seela Nuddee in its perennial portion has already been treated of in a separate report, and an estimate submitted of the probable cost of its rectification.

The remaining portions are sufficiently similar in their general aspect to be treated of simultaneously.

- 28. They commence each in a slight hollow or "dahar," which is carefully cultivated with rice. After a certain distance of rice cultivation, varying from half a mile to about three miles, according to the slope and extent of the valley, the rain-water gets beyond the control of the kyaries, and cuts out a channel commencing with a sudden drop which cuts back from year to year. To prevent this cutting back is the chief object of the owners of the adjacent rice-fields. The channel thus commenced follows a tortuous course in the bottom of the valley, getting wider and deeper in its onward course; but as yet quite dry, except after rain. In this portion bunds are occasionally constructed to provide drinking-water for the cattle, and also water for the dhobies to wash with. These bunds retain the rain-water in pools, which dry up by the end of April.
- 29. After a dry course of from three to ten miles springs begin to appear in the bed, and then for three or four miles the discharge is only about two or three feet a second. The bed is winding, irregular, and choked with weeds, and blocked at frequent intervals by bunds thrown across for irrigation of the fields bordering on the river. Proceeding onwards the valley gets deeper and narrower, and after about four miles, the water is generally too far below the ground to render an irrigation bund a feasible undertaking. From this point the rivers become better defined, and though the course is winding, and the velocity small, the water moves on without obstruction. There are a good many weeds in the upper part; they gradually get less and disappear altogether as the volume of the river increases.
  - 30. The first heavy fall of rain washes out the bunds.

The spring-level does not appear to have risen during the last forty years on account of these bunds (vide register of villages).

The river water is from fifteen to thirty feet below the general level of the country.

The floods are not excessive and subside rapidly.

The soil is so extremely sandy that a current strong enough to prevent the growth of weeds would cause erosion of banks and bed, and render constant repair necessary to an artificial channel.

The people are in several places dependent on these bunds for watering their cattle.

The channels are numerous and far removed from the limits of canal-irrigation, which would render efficient supervision difficult.

Without efficient supervision any rule forbiding bunds would become a dead letter, and any expense incurred in clearing the channel be money thrown away, for the river would again adopt itself to the soil and slope, and weeds would re-appear.

31. Taking all these points into consideration, and also the doubtful nature of any beneficial result to be anticipated from clearance of these brooks, and the absence of any proof that there is actual damage done to the country by the bunds, or that any evil results arise from the low velocity and growth of weeds where the quantity of water is small and in constant through slow motion, I think that the safer course will be to réfrain from touching these portions of the river at all.

## Recapitulation.

- 32. The conclusion at which I have arrived may be thus
  Unirrigated district. shortly summed up:—
- I.-1. That the central strip is free from swamps in the proper acceptation of the term.
- 2. That the spring-level there has not been affected by canal-irrigation.

- 3. That the sickness during the last two years has been abnormal, and that no general scheme altering the physical aspect of the country can fairly be undertaken in consequence of it.
- 4. That drainage schemes carried out in this tract, unless accompanied by artificial increase to the water-supply, would be a positive evil.
- II.—1. That in the irrigated portion the spring-level has been raised considerably above its normal height.
- 2. That owing to the porousness of the soil, and its power of rapid absorption, the crossing of drainage by embankments shows very little heading of water or damage upon the surface, and, in consequence of this, sufficient attention has not been paid to providing exit for the surplus drainage.
- 3. That this has caused the beds of some of the main drainage lines, formerly dry, to become marshy or perennial in parts, and also the appearance at some points of springs in the khadir.
  - 4. That to remedy this a complete system of surface drainage is requisite, not only avoiding interference with natural channels, but supplementing them also by artificial ones so as to get rid of the rain-fall as rapidly as possible.
  - 5. That percolation from irrigation must always take place, but that as the slope of the main canal gets lessened, and erosion of the bed ceases, percolation from it will also cease.
  - III.—1. That the present condition of the main outfalls is all that could be desired.
  - 2. That they are perfectly capable of doing all the duty required of them at present.

3. That in case of a complete drainage scheme being carried out in the irrigated country, the flood discharge will be largely increased, and that some additional flood-way will be required for the West Kalee.

Remedial measures. Appended to this are the following documents:—

- 1. An estimate for the provision of additional flood-way to the West Kalee Nuddee. This work is not at present necessary.
  - 2. A project for the rectification of the Seela Nuddee.
- 3. A project for the drainage of Rehee and Budiwala Jheels.
- 4. An estimate for the drainage of four minor jheels in the khadir.
- 5. A project for the clearing and straightening of both heads of the East Kalee or Nagun Nuddee.

These works, if carried out, will render the main arteries of the country capable of carrying the utmost supply that can ever be thrown into them.

They will form a basis on which all the minor schemes can rest, and the details of drainage in the upper portions may be undertaken from time to time without fear of bad consequences to the channels below. The additional flood-way to the Kalee need not be taken in hand till irrigation is extended to the right bank, and the whole drainage system matured. The elaboration of the minor drains will be a work of time, and could be carried out piecemeal, and I would suggest that in carrying them out deep digging be avoided as much as possible, merely clearing the surface to an uniform slope and removing obstructions.

G. F. L. MARSHALL, LIEUT., R.E.,

Executive Engineer, Special Duty, Irrigation Works.

## APPENDIX.

Calculation on the proportion of the rain absorbed into the soil under varying circumstances.

The Bhumbara Nullah is a large ravine, dry, except after rain, which enters the Kalce after rain, which enters the Kalce on the right bank about two miles and a half above its junction with the Hindun. It drains a total area of 13.25 square miles. The channel has a length on the curve of 4.4 miles, and a fall of 2.4 feet, giving an average of 5.45 feet to the mile; the greatest breadth of the catchment basin is 3.5 miles. The slope of the country is good towards the channel on every side; there are no artificial obstacles to the outflow. The soil, though sandy, is tolerably stiff, and with an admixture of clay in the upper portious, where there are several kutcha wells, and the general conditions are favourable to the passing off of drainage.

The maximum rain-fall is approximately taken at 6.0 inches from readings of surrounding gauges.

The average discharge required to earry this entirely off in 8 hours is 6,410.88.

The duration of the flood was probably less than 8 hours. The actual maximum flood was only 1,423.5 cubic feet per second.

The average during 8 hours was probably under 1,000 cubic feet per second.

Thus the amount passed off by flood, even under these favourable circumstances, was only between 1-6th and 1-7th of the entire rain-fall.

The flood, calculated by Colonel Dickens's formula, D=825 M<sub>3</sub> when D. is the flood discharge and M. the catchment basin in square miles, gives 5,729 cubic feet per second, or nearly four times the actual maximum amount by flood-marks and sections under the above circumstances.

The Gundoar Nullahs drain the entire tract of country from Chitawal, in the Moozuffernuggur District, down to Shahpoor, which is the most typical portion of the central strip; the country is slightly undulating, and the drainage lines are searcely perceptible till within five or six miles of the river. The soil is sandy, but very stiff in parts; and the greater portion is irrigated from kutcha wells about 22 feet deep.

It has a fall of 75 feet in about 25 miles, giving an average of 3 feet to the mile; the slope is much less in the upper portion and greater near the tail.

The area of the catchment basin is 84.1 square miles.

The greatest rain-fall over the whole area may be taken approximately at 4", for the tables show that the heaviest falls are extremely local, and have a tendency to follow the course of the great rivers.

The average discharge requisite to carry off the total fall in 24 hours is 8,752.128 cubic feet per second.

The duration of the flood is taken arbitrarily, due regard being had to the length of the course and the nature of the soil.

The maximum flood calculated from section and slope was 3,056 cubic feet per second.

The average discharge during the twenty-four hours, from the verbal evidence of the villagers, must have been about one-third of this, say 1,050 cubic feet per second. This gives about one-eighth of the total amount carried off direct. The maximum discharge, by Colonel Dickens's formula, amounts to 20,910.25, nearly seven times the actual discharge.\*

Discharge of the Kales Nuddes at Moozuffernuggur.—The catchment basin here includes country of all types, both irrigated and unirrigated, level and undulating, and with slopes

<sup>\*</sup> To show still further the variation in the amount of rain-fall passed off directly in various localities, this formula of Colonel Dickens's has been found to give very correct results in calculating the discharges of the sub-Sewalik torrents.

varying from one foot to 5 feet per mile. The soil also varies considerably in character in the different parts.

The area of the catchment basin is altogether 419.6 square miles.

The actual discharge during a maximum flood last year was 4,518.385 cubic feet per second.

The greatest amount of rain-fall over the whole area at once may be taken at 3", though much more has fallen in particular localities.

The greatest length of the basin is 37 miles on the straight.

The duration of the flood was probably about 36 hours.

The average flood necessary to carry off the whole rain-fall in 36 hours equals 22,557.696 cubic feet per second.

The actual average discharge was probably less than half of the maximum floods, or about 2,250 cubic feet per second, from which it appears that in this instance about one-tenth of the fall was carried off.

Total Discharge of the Kalee.—The calculations for this are given at page 11, para. 18, and show a somewhat similar result.

Section,	Area of basin.	Aniount of rain.	Duration of flood, about.	Actual maximum flood.	Probable aver-	Average flood ducto entire fall.	Proportion.
Bhumbara Nullah, Gundoar Nullah, Kalce above Moo- zuffernugger,	Sqr. m. 13:25 84:1 419:6	6" 4" 3"	8 hours, 24 ,, 35 ,,	3056-0	1000 1030 2250	6,410-88 8,752-178 22,557-696	a a
Total, Kalce,	636.4	2″-66	48 ,,	6106 45	2500	27,751.5	111

From the foregoing calculations, it will be seen that over the entire area, under the present circumstances, only about between one-eighth and one-ninth of a maximum fall finds its way direct to the rivers, the proportion for an average fall being far less.

#### Art. IX.

## REGISTERED PUBLICATIONS DURING 1871.

1.—From M. Kempson, Esq., M.A., Director of Public Instruction, North-Western Provinces, to C. A. Elliott, Esq., Secretary to Government, North-Western Provinces (No. 3089).—Dated Lieutenant-Governor's Camp, the 20th February, 1872.

I HAVE the honour of submitting for His Honor's information the Catalogue of the publications registered at Allahabad under Act XXV. of 1867 during the year 1871, with the following remarks:—

2. The number of entries in the Catalogue is 700-that

Class	1870.	1871.		
Books,	+++	111	209	317
Pamphlets,	***	•••	180	243
Periodicals,	***		151	120
Miscellaneous,	***		40	20
	Total,		580	700

is, 120 in excess of the total for the year 1870. The details are shown in the margin, from which it appears that the increase is due to the larger number of books and pamph-

lets registered. The entry under "Periodicals" gives no indication of the actual issues under this head, because all the publishers do not register. This irregularity is of less consequence now that the Resolution of the Government of India, No. 5605, dated 21st December, 1871, has modified the provisions of the Act. Para. 4 of the Resolution intimates that "newspapers . . . which are exempted from delivery under Section 9, should neither be purchased for preservation, nor registered in the Catalogue." Para. 1 of the Resolution will affect the future registration enormously. Eleven exemptions are thereby legalized. The last ten of these exemptions were recommended by this Government when the Act was published, but the first—viz., "reprints of books without additions or alterations and without new notes

or commentaries"—will deprive the Catalogue of its usefulness as an index of the public demand for books, whether religious, general, or professional, and of the activity of the various centres of publication. We shall have fewer materials than before for estimating the degree of attention which is paid by the several classes of the community to these subjects—a point which is always interesting, if not important. It is curious, for example, to note that two and a half times the number of Persian and Arabic books are registered this year—viz., 103 against 40.

The Arabic books alone are five times as numerous (52 against 11). Twenty-three thousand copies of the Koran, or parts of it, have been published, a large number when the demand for general literature is next to nothing. Nineteen Arabic Grammars and seven Treatises on Logic, averaging 1,000 copies each, have been reprinted. Last year's Catalogue showed nothing of the kind. The working of the Act is more or less incomplete of course, as must be the case where the subjects of a Government do not co-operate cordially with its legislative action; but nevertheless, I think the figures above quoted indicate increased mental activity among the Mahomedans.

The supposed educational wants of this section of the community received a considerable share of public attention during the year, and it is possible that this has not been without stimulating effect. But so far as the indications of the Registration Act are concerned, the movement is strictly conservative, and points to revival, rather than reformation or the acceptance of now light. In connection with these remarks it is worthy of record that a liberal prize was recently effered by an influential Mahomedan for the best essay on the subject. The result was strange in one way, for the adjudicators preferred the essay of a youth now at school, who berrowed from English books, to the utterances of several competitors of learning and experience. If the offer of a prize was intended to elicit suggestions for reform, and the award

was made on this principle, one inference from the result is that Mahomedan learning and experience are unfavourable to reform in the sense of abandonment of old paths. Youth and inexperience are less scrupulous.

3. The marginal statement given in the foregoing paragraph gives 317 as the number of books registered. I have distributed these below according to languages and subjects:—

Classification.		Languages of Publication.					T	1.		
		Hindi.	Urdú.	Sanskrit.	Persian.	Arabic.	English.	Bilingual.	Totals.	Totals-1870.
Religious, Educational and Moral, Poetical, Professional, Miscellaneous, Total Total in 1870,	   	11 27 1 7 2 48 52	19 38 7 20 4 88	4	3 31 14 5 3 56 29	20 27 0 2 3 52	2 16 1 13 2 34 12		85 147 23 47 15 317 209	48 50 36 22 23 209

4. As to languages, it appears from this statement that the number of books published in the vernacular is much the same for both years, but those published in Persian, Arabic, and English, and in a classical language, with translation in the vernacular, are considerably more numerous this year.

The proportion of vernacular works published (viz., 43 p. c.) is 20 per cent. less this year on account of the increase of those published in Persian and Arabic, which are 34 per cent. of the whole instead of 19 per cent. last year.

The numbers of copies of the works published are shown:

			33K 004	in the margin. Ac-
***	144	***		
	***	***	•	cording to this reckon-
***	***	***		-
***	***			ing the number of
***	1+4	***		copies of verna-
***	***	•••		cobies or Asima
***	***	***	19,900	cular works published is
	Total,	***	440,819	53 per cent. of the whole,
	918 928 946 944	016 018 018 112 018 018 018 018 019 018 019 018	\$15	4,100 65,025 67,075 49,480 19,900

the number of Arabic and Persian, 30 per cent., and of Eng-

lish, 11 per cent. The altered proportions are of course due to the fact that the vernacular works are chiefly educational, and consist of larger editions.

Of 35 bilingual works 24 are Sanskrit, with a vernacular rendering, either Hindi or Urdú, attached. Among the rest, editions of the Koran, with an interlinear Urdú version, are noticeable.

5. As regards subjects, I remarked last year that the number of books devoted to religious, moral, and educational topics, was 61 per cent. of the whole. This year they are 72 per cent., viz., 46 per cent. educational and moral, and 26

		Copies.	per cent. religious.
Religious,	. •••	90,475	But, calculated accord-
Educational and M Poetical,	oral,	267,810 26,650	ing to the number of
Professional,	•••	41,934	copies of each work
Miscellaucous,	***	13,950	•
	Total,	4,40,819	published, of which the
		-	detail is given in the

margin, it will be found that 60 per cent. of the whole are educational, and that religious works come next in the proportion of about 20 per cent. of the whole number of copies.

6. I inspected the books collected in the registration office in December, and examined those among them which seemed worthy of remark. The proportion of new books is extremely small. They are in the Vernacular and English languages, chiefly under the head of educational and professional treatises.

Of now books in the vernacular I reckon 40 in all, including "field exercises," &c., and of these books no less than 25 are due to His Honor's Prize Notification.

Of new books in English, a few are religious, and the rest are educational readers, printed at the Government Press, or professional treatics issued by the Roorkee College. The following are further details:—

7. (1) Religious Works.—Of 11 Hindi works 3 of 16,000 copies are Christian publications. The eight Hindi religious books

consist of only 12,000 copies; none of them call for remark. Of Urdú works of this class two relate to the Christian faith and are in the Roman character, the one a tract, and the other Of 20 Arabic a new edition of the book of Common Prayer. religious works four are theological treatises, and the resteditions of the Koran, printed at Newal Kishore's Press and at Meerut. Some of the editions are well lithographed, but the paper is There are also four Korans, with an interlinear version in Urdú. The Urdú versions seem as immutable as always coarse. the Arabic text.

(2) Educational and Moral.—Of 27 books in Hindi 12 are school-books printed at the Government Press—three editions of 10,000 copies each among them. The only work worthy of notice as a new book is Mr. Etherington's Bhasha Bhaskar, 3,000 copies. The English edition of this work was noticed last year. The Hindi Grammar is an adapted version drawn up at His Honor's suggestion as a school-book. It has gene rally received favourable notice, and has been considered wor thy of reward under the Notification. Notwithstanding a few minor defects and omissions, it is the best Hindi Grammar out. On debatable points, the author may well be allowed to have his own opinion. Of 38 Urdú books under this head, 14 were published at the Government Press, including two editions of 10,000 copies each. The work on morals, marked No. 3 in the Catalogue, deserves mention as a useful compilation. The Mubádi-ul-Hikmat, No. 555, printed at Cawnpore, is a prize book under His Honor's Notification, and is a compilation from existing Persian and Arabic works on Logic, by Moulvie Nazeer Ahmed. Nos. 423 and 426 are useful elementary school-books by the same author. The Kanz-ul-Fawaid, No. 283, is another product of the Notification. It is a clever book, well worth perusal. The Silsilat-ul-ulum, Nos. 53,54, and 55 are parts of a complete Mathematical series, being brought out by Moulvie Zaka-ullah of Dehli, formerly in the educational service under His Honor's Government. The translation of Euclid is fairly done, and in some respects superior to the Tahrir Uqlaidus in use. An attempt is made to distinguish between problems and theorems. This series will eventually prove useful for the extension of vernacular education as a branch of university teaching.

Of Persian works under this head, the majority are editions of the Gulistan, and the ordinary elementary books of Masdars, such as the Masdar-i-Fayúz. One of them, No. 424, is a new work on Elementary Persian Grammar by Monlvie Nazeer Ahmed. An edition of 1,600 copies of the Ghayás-ulloghat (No. 259), at the cost of Rs. 6-8-0, has been brought out by Nowal Kishore. Of 27 Arabic educational works, all are reprints of existing manuals of grammar and logic.

Of 16 English works, 11 were printed at the Government Press; among them a new series of Class Readers, edited by Professor Wright, of the Benares College. These are on their trial.

Among bilingual works I have entered two vocabularies, which are really trilingual-Arabic, Persian, and Urdú.

- (3) The poetical works are chiefly reprints of current Persian authors. The Bostán is in great demand. Among Urdá books of poetry, I notice the works of Atish and Násikh, and a version of the Prem Sagar, illustrated. The solitary English work entered is Volume II. of Mr. Griffith's poetical version of the Ramayan. When I call it "poetical," I pay the highest compliment which a capitulation of this sort admits of.
- (4) Professional works are 47 in number, with a total of 41,934 copies. This is a great improvement on former years.

The Hindi works under this section are 7 in number, four of which are military rules intended for the Nativearmy. Two are medical.

Of the 20 Urdú treatises, one-half are legal, and consist of versions of Acts and Statutes, five are medical, and the rest military.

The five Persian works of 6,700 copies are all medical. The two Arabic professional works are on Mahomedan Law, and the English treat chiefly of Engineering. Mr. J. Elliot's treatise on applied mechanics (No. 347) is a valuable addition to practical science. I have seen no work on the subject which approaches it in neatness of solution. The questions proposed for solution are taken from the Roorkee College examination papers for the most part, and deal with Indian practice.

- (5) Among the few miscellaneous works, there is nothing specially worthy of notice. There are two editions of the Bagh-o-Bahar, one of the Urdú version of the Alif Laila, and one of the Prem Sagar in Hindi, the last poorly got up. Among the English works, I find a good translation of the Araish-i-mahfil by Mr. Court.
- 8. In conclusion, this survey of the issues of 1871 presents the following features for remark as regards Native literature:—
- (1) Reckoned according to the copies of each issue, more than half the books registered are educational, and of these a large proportion are vernacular school-books, brought out by Government for the use of Government schools, which are attended chiefly by Hindús.
- (2) Unusual energy has been shown by the Mahomedans in providing for their educational wants in their own way.
- (3) The demand for religious teaching is greater among the last-named section of the community than the former.
- (4) In the literature of the Hindús, the Mahábhárat and Ramáyan are still the most popular reading.
- (5) In Persian the chief demand is for the works of Sádi for tuitional purposes.
- (6) Medical works of the Oriental school are still in
- (7) There is little or no attempt at authorship except. what is called forth by the hope of reward.

2.—Note by C. J. LYALL, Esq., Offg. Under-Secretary to Government, North-Western Provinces, on the Report by Director of Public Instruction regarding Registered Publications for 1871.

THE number of entries in the catalogue has increased from 580 to 700. The increase is entirely under the heads of "Books" and "Pamphlets." The following are the figures for these:—

		1870.	1871	
Books,	<b>:</b>	209	317	
Pamphlets,	•••	180	243	

The entries under "Periodicals" are, as previously remarked, no true index of the circulation, inasmuch as these publications, when they contain merely public news or comments on public news, do not require to be registered. The division into books and pamphlets, however, is exceedingly unsatisfactory. Among books are found such publications as the Court Fees Act, No. 153; a Treatise on Caligraphy, No. 324; a little brochure of 16 pp.; Geography of Humeerpore, No. 369, 12 pp.; ditto Jaloun, No. 370, 14 pp. While among pamphlets we find a translation of the Bhagavad Gita into Hindi, No. 111, pp. 109; a work on morals by Moonshee Bholanath called the Gulshan-i-Akhlaq, No. 122, pp. 70; a religious work in Urdú called Faiz-i-Am, No. 186, pp. 152; a Manual of Veterinary Practice in Urdú and Hindi, No. 395, pp. 112; the Divan of Khwaja Muinuddin Chishti, No. 612, pp. 93. As Mr. Kempson's report treats mainly of the books, and leaves the pamphlets but little noticed, this division is inconvenient: much of interest is passed over, and too great weight is given in the classification of books to particular points, which, if pamphlets were included, might take a different aspect.

The classification of subjects and languages, given by Mr. Kempson in his 3rd paragraph, is somewhat general. I have

endeavoured to exhibit a fuller synopsis of the publications classed as books as follows:—

	Subject.	Urdú.	Hindi.	Persian.	Arabic.	English.	Sanskrit.	Urdí-Persien	Urdú-Sanskrit.	Urdú-English.	Hindi-Sanskrit.	Hindi-English.	Arabic-Urdu.	Total.
Grammar, Dictionaries; Logic, Science, Geography, History, Morals, Law, Medicine, Poetry, Fiction, Religion, Educational, Miscellaneous	and Vocabulari	 - -	3 1 2 5 6 8 6 2 3 5	2 4 2 11		1 . 2		2	9		8.1.	2	4 1	32 10 8 19 13 12 4 13 12 29 33 52 23 55

The totals shown in this statement do not entirely agree with those in Mr. Kempson's, partly owing to difference of arrangement. The sum of the books entered here is 315, whereas it ought to be 317; 2 books have been missed somewhere.

I proceed to notice the works in the order of subjects:-

Grammar.—Persian and Arabic, with Arabic explained in Persian, predominate; but these are for the most part reprints of the same works. The Sarf-i-Mîr and Nahw-i-Mir, and the Mîzân-us-Sarf of Sheikh Sadi, are the most numerous of the Arabic Grammars. While the Safwat-ul-Masâdir is almost the only book for Persian.

Dictionaries.—There are editions of the Ghiyâs-ul-loghât and Burhâni Qâtí in Persian, both well known works; a Sanskrit and English Dictionary by Pundit Ram Jasan, of Benares, and a Hindi and English Dictionary by the Calcutta School Book Society. The rest are vocabularies.

Logic.—The one Urdu work under this head is the Mubâdi-ul-Hikmat by Moulvie Nuzeer Ahmed. The others (?) are Arabic treatises, most of them editions of or commentaries on Qutbi. One work (No. 584) includes 4 treatises—all discussions of Qutbi.

Science.—This entry might have been reduced to Mathematics. The Urdú and Hindi books are all arithmetical or geometrical treatises, andt he 11 English books are chiefly engineering publications of the Roorkee College. Here come the publications of the Silsilat-ul-Ulum, which have been hitherto exclusively mathematical.

Geography.—This includes some more issues of Mr. Wilkinson's very useful Urdú Geography, published by the Allygurh Institute, and 3 parts of a Geography of the World, by Ishree Pershad, published at the Government Press, which is probably an Educational Department work. The Jugrâfiya-i-Râjpûtâna, by Baboo Krishna Nund, is another book under this head. It has, I believe, received a reward from this Government. The Hindi works of this class are swelled by three or four little tracts on the geography of different districts in the North-Western Provinces, apparently published by the Superintendent, Government Press, for the Educational Department.

History.—Of the 4 Urdú books under this heading, one is a compilation from Rollins' Ancient History (a strange model to choose), published by the Allygurh Scientific Society, and another a sketch by Siva Pershad called Aîna-i-Târîkh Numâ. The other two are editions of the Araish-i-Mahfil, which is really an Urdú version of the opening chapters of the Khulâsat-ut-Tawârîkh, although entered in the catalogue as "An account of Hatim!" The two Hindi works are reprints of Siva Pershad's Itihâs Timirnâshak, read in our Vernacular Schools. The four Arabic works are all worthy books. They are—No. 273, the Futûh-ush-Shâm (translated "the Victories of Sham")—ascribed to Waqidi. The Futûh-ul-Ajam (No. 598), Futûh-ul-Misr (632), and the Mâghazi (630), all I believe authentic works of Waqidi. These are all published by Nawal Kishore of Cawnpore.

Morals.—Here there is nothing to note.

Law.—The Urdú works are all translations of Acts and Orders. The two Arabic books are on Mahomedan Law, one being the well-known Sirajiya (catalogue (290) calls it Siraji).

Medicine.—Six Urdú, 2 Hindi, and 4 Persian: most of the first and last are collections of prescriptions (Qarâbâdîn or Mujarribât).

Poetry .-- The 11 Urdú works are merely reprints of popular poets, such as Atish, Nasikh, &c. There are some translations as, e.g., the Sikandarnama and Shahnama, but nothing to note. The Hindi poetical works are nearly all portions of Tulsidas' Ramayan. The Persian works are mainly reprints of well-known authors. One Persian version (No. 589) of the Bhagavat is noticeable. Another notable work is the collection of Amir Khusrau's Divans (No. 636). This has been I think for the first time printed, and is well got up; but being the text of only one MS., cannot be sufficiently accurate. The Saginama of Zuhuri (No. 603) is another book worthy of notice. Among pamphlets I remark the Divan of Khwaja Muinuddin Chishti (No. 612). This is a new discovery; it is a text taken from a MS. found in Rajputana by Nawab Murdan Ali Khan, of Jodhpore, and said to bear the seals of Abul Fazl. and Faizi in proof of its genuineness. From what I have seen of the book, I should be inclined to doubt its being the work of the Saint. It is too frankly mystic, and the style too poor to give it a place among classical Persian poetry. resembles the well-known Tarjih band called "Ma-muqiman," and seems to be of the same age, and modern. Nizami and Sadi make up the remainder of the Persian poetical books. The absence of Arabic poetry is striking. Mr. Griffith's Ramayan is the only English poem.

Fiction.—Here there is nothing to note. The 9 works entered under Urdú and Sanskrit, and the 8 under Hindi and Sanskrit, are parts of a serial issued by an Agra Editor, containing stories from the Mahabharat called respectively Makhzan-i-

Mahabharat and Saddharmamrit Varshini. In Urdú there is one translation of the Alif Laila (probably a reprint of a work I saw 4 years ago at Mecrut), and 2 or 3 editions of the Bågh-o-Bahár.

Religious.—Under these the Urdú works are mainly controversial, written either by Missionaries against Islam and Hinduism, or by Mohamedans against Hindús or other Moslem sects. The Hindi works are either Missionary publications or Hindú mythological works. The Arabic are editions of the Koran or parts (pâras) of it, which are very numerous; four of these have Urdú translations attached.

The works which I have set down as Educational are only those which cannot be brought under any of the other special heads. The Urdú and Hindi works are chiefly auxiliary to the cause of female education. The 12 English works are readers in prose and verse, brought out by Messrs. Kempson and Wright for use in schools.

The Miscellaneous heading is large. In Urdú, Hindi, and English military orders and hand-books are numerous. The Persian list is swelled by a very large number of editions of the Gulistan, the Bahûr-i-Dânish, and other popular books.

I attempt below a classification of pamphlets according to subject and language:—

Subject.	Urdú.	Hindi.	Persian.	Arabic.	Sanskrit.	English.	Urdú-Persian.	Urdú-Arabic.	Urdu-Sanskrit.	Urdú-English.	Urdú-Persian- English.	Hindi-Sanskrit.	Persian-Arabic.	Total.
Religious,	26	12	2	1	2	4	1	6				2		56
Moral,	2		1	[	٠			•••	•••		•••			3
Educational,	5	3	18		• • •	•••	[]				•••	1		27
Grammar,	∫ 3	3	6	4	1			•••			100	]		17
Vocabulary,	1	ļ	4	ļ			1				1		1	8
Mathematics and Surveying,	3	, -	••	J		1		•••						9
History,	<b>\</b>	2		j				•••	١	اا		۱ <u>ا</u>		2
Astrology,	1	6		ļ				٠.,	١	١		[ 1 <sup>1</sup>		- 8
Poetry,	10	1	15	•••							1.00			39
Fiction,	7	9		•••						١		l		16
Miscellaneous,	15	9	3	•••		24	2		2	1	•••			56
Total,	173	63	49	5	3	29	4	6	2	1	1	4	1	241

(Here also there is a deficiency of 2 compared with the number given by Mr. Kempson (243).

It is noticeable how very largely religious publications predominate in this table. The Urdú books of this class are for the most part expositions of Moslem doctrine by Mohammedans, a few are by Hindús, and a third set are Missionary books. But the first are by far the most numerous. The Hindi are mythological.

The moral division includes a creditable book by Moonshi Bhola Nath, of Meerut, called the Gulshan-i-Akhlâq, which, though not successful in obtaining a prize under His Honor's Notification, seems to have a considerable sale. The educational pamphlets show a great preponderance of Persian—18 out of 27. Almost without exception these are books of *Insha* or style in letter-writing, and are repeated editions of only a few well-known books. Most of the Urdú works under this head are also on *Insha*, and one Hindi pamphlet, called Patra Mâlikâ, the first of the kind, I imagine.

Under "Grammar" the Urdú and Hindi entries are merely alphabets. The Persian include a book named above as classed among "books" the Safwat-ul-masadir.

The Persian vocabularies are all reprints of the Khâliq Bâri of Amir Khusrau. Mathematics, &c., include some manuals of surveying for the use of settlement officials.

History.—Two parts of one Hindi book called Prithwi Itihas: it seems to be a legendary account of India in the Puranic style.

Astrology, &c.—With one exception this science is patronised only by Hindús—omens, palmistry, and astrology, make up the class.

Poetry.—Under "Urdú" come some small editions of popular poets, and under "Hindi" two or three reprints of a

"drama" called "Indar Sabha." But under both the list is swelled by Barahmásis or Calendars. These Barahmásis are collections of verses, appropriate or inappropriate, arranged according to the 12 months, exactly like the well-known "Shepherd's Calendar" of Spenser.

Under "Persian Poetry" the bulk of the pamphlets consists of reprints of Sadi's Pandnáma, or Karimá (its first word), the first book a boy ever reads in an Indigenous School. I have mentioned Khwaja Chishti's Divan, which appears here, above.

Fiction.—A popular tale translated into Urdá and Hindi, and several times reprinted, called "Sipahi-zada-ka-qissa," swells these numbers. Under Hindi there is also a set of "the adventures of Bharathri," said to have been a king of Ujjain (Vikramaditya's younger brother, I believe, and like him a stock subject of fable).

The miscellaneous list is very miscellaneous indeed. Nearly all the English pamphlets (24 out of 29) come under this head.

(Excluded from registration by H. D. They are almost exclusionation 5603, of December hist.) sively annual reports of Missionary operations, schools, &c.

The following table shows the number of books and pamphlets in each of the 6 chief languages:—

 Bilingual.
 Urdú.
 Hindl.
 Persian.
 Arabie.
 Sanskrit.
 English.

 54
 161
 116
 105
 52
 6
 62

This brings forcibly into view the increased activity in the Vernacular and Persian. Out of the bilingual publications only 6 have English as one of their languages, and all but 8 are partly vernacular; taking 46 of these as vernacular, we have a total of 323 works out of 556 either in whole or part in the languages of the country, or 58 per cent.

The proportion of Urdú to Hindi is 191 to 132, or 34 to 24 per cent.

Persian contributes 18 and Arabic 9 per cent.

			··• · ′	
	TATIONS I	OR 1871.	: 55	· · · .
REGISTERED I	UBLIOATION the fo	ollowing: ndi. Persian. 23 4	Arabic. <sup>¶</sup>	Cotal.
ording to subject	Urdú. Hi	ndi. Persium 23	20	67
	50 21	19 27	•••	6 · 135
Religious, Poetical,	5 36	34 39	26 2	13
Moral,	10	$\frac{1}{2}$ $\frac{\cdots}{4}$		$\frac{12}{32}$
Taw.	6	15 ···	ional v	vorks, ti
Medicine,	hat, setting as	side <sup>educar</sup> d is chiefly	y on the	by Poet
It is evident l	is special, and litera	ture as repr	on whice	h books

the demand for which is special, and is chiefly on the part of Government, religion and literature as represented by Poetry,

Vernacular and Persian, are the subjects on which books are

most in request.

3.-From C. A. Elliott, Esq., Secretary to Government, North-Western Provinces, to M. Kempson, Esq., Director of Public Instruction (No. 1263A).—Dated Allahabad, the

Sir,—I am directed to acknowledge receipt of your

letter No. 3089, dated 20th February last, with which you submit, together with your remarks, the catalogue of the books registered under Act XXV. of 1867 at the Curator's Depôt

during the year 1871.

I am to forward, for your information, copy of a note drawn up by the Officiating Under-Secretary to Government discussing the entries in the catalogues, and to state that

your report, together with Mr. Lyall's note, will be printed

in the "Selections from the Records of Government." His Honor observes, with satisfaction, the increase in the number of books issued from the

Press during 1871 as compared with previous years; although literary effort, both original and reproductive, is still painfully small, and 1870, ... 209 1871, ... 317

indicative of the slumber of intellect in which the nation is

 $w_{rapped}$ .

- 4. The vast proportion of the issues belongs to the Educational Department, and was published mainly under the orders of Government. On the side of the Mahometan community, there is a considerable number of religious works and reprints of the Koran.
- 5. His Honor notices, with pleasure, that some part of the useful portion of the publications is attributable to the stimulus given to authorship by the Prize Notification.
- 6. The comparative absence of works of an immoral tendency is remarked with satisfaction.
- 7. It is noted that leaving out of consideration the treatises issued by the Educational Department, Urdú and Persian are the languages which contribute by far the largest proportion of the issues of the year, while the works in Hindi are comparatively few.
- I am to draw your attention to the very unsatisfactory manner in which the classification of the publications in the catalogue into books and pamphlets is carried out. No principle, with respect either to size or to subject, appears to guide the entry of works under one or other of these classes. under "Books" are found such publications as No. 153, the Court Fees Act; No. 324, a Treatise on Caligraphy, consisting of 16 pp.; No. 369, the Geography of Humeerpore, 12pp.; No. 370, Geography of Jaloun, 14 pp.; -while among Pamphlets are entered No. 111, a translation of the Bhagavad Gita into Hindi, pp. 109; No. 122, the Gulshan-i-Akhláq, pp. 70; No. 186, the Faiz-i-Am, pp. 152; No. 395, a Manual of Veterinary Practice, pp. 112. Thus works deserving of notice escape observation by being classed with pamphlets, while others which are nothing but unimportant pamphlets swell the catalogue of books.
  - 9. By the Notification of the Government of India in the Home Department, No. 5605, dated 21st December last, a large proportion of the works which have hitherto appeared

in the list of pamphlets will henceforth be omitted; and unless you can suggest some distinction between the terms obvious to the classifiors, His Honor would prefer that the division into books and pamphlets should be done away with, and all publications, not mere periodicals, entered in one amalgamated list.

- 10. The Lieutenant-Governor agrees entirely in your remarks with respect to the exemption from registration of reprints ordered by the Notification of the Government of India above referred to. It is clearly shown that the numbers of editions and copies issued of popular works illustrate in the most practical way the tendencies of Native study and reading, and if reprints were omitted, a valuable index to national thought and feeling would be lost. The point will be brought to the notice of the Government of India, with a view to the reconsideration of the orders; and, pending a reply from His Excellency in Council, I am to request that reprints may continue to be received by Registering Officers.
- 11. In conclusion, I am to convey to you His Honor's thanks for your interesting report, and to state that the Lieutenant-Governor agrees generally in the conclusions stated by you in the last paragraph of your letter. His Honor fears that there is only too much truth in your opinion, "that there is little or no attempt at authorship, except what is called forth by the hope of reward."

#### Art. X.

# FEVER IN THE SOTE VALLEY IN PERGUNNAH SUMBHUL, DISTRICT MORADABAD.

1.—From C. A. DANIELL, Esq., Magistrate of Moradabad, to Hon'ble R. Drumond, Commissioner of Rohilkhund, Bareilly (No. 12).—Dated Moradabad, the 16th January, 1872.

I HAVE the honour to submit a further report on the fever in the Sote Valley in Pergunnah Sumbhul.

I have already in my letter No. 125, dated 19th November, 1871, stated what measures had been started to relieve the sufferers. I am now able to write more fully on the circumstances of the disease and its locality, on the mortality, on the probable causes of its rise and course, and on the measures carried out to help the sick.

2. The Valley of the Sote river in the Pergunnah of Sumbhul from the river's entrance in the north of the pergunnah has been the seat of the greatest sickness. The villages now reported on—79 in number—are situated on the length of about 20 miles of river by 2 to 3 miles on either side of the river.

The villages on the Sote to the south of the pergunnah were comparatively free from the severe type of fever, as well as those on the river in the Pergunnah of Amroha on the north.

3. Everywhere along the banks of the Sote, as well as on the Oril and other streams, cases are to be found where villages have been attacked with the usually prevailing form of fever of the months of September and October, but there has not been cause to take any unusual measures in any locality save the one now reported on.

- 4. The disease is said to have begun about the beginning of Bhadon (17th August), and it is possible that fever did set in then, but there is every reason to believe that the severer type of fever, which has proved in many instances so fatal, did not get hold of the people with force until towards the close of September.
- 5. The present report embraces the circumstances of three months, from 17th August to 15th November.

As far as can be learnt, the mortality for the first month, 17th August to 15th September, was far less than in the mouth running from 16th September to 15th October, and I have good reason to believe that the most fatal time was during the month of October. The disease appears after then to have worn itself, and the deaths which occurred in the first fortnight of November were among those who had held up for long against the attacks, but hadnot strength to pull through. Many, by the first week in November, had recovered and were gaining strength.

- 6. I have thought it better to keep the figures of this report to 15th November, as I have been able to secure as complete information as is possible up to that date, and as Mr. Rose, Assistant Magistrate in charge of the Pergunah, after fully testing all the village returns up to that date, had to proceed on other duty, it is possible that errors may creep into later information, which have been cleared out of the papers now before me.
- 7. I append to this report a letter drawn up at my request by Dr. Collison, Civil Surgeon and Sanitary Officer. A copy of that letter has, I believe, been sent direct to Dr. Planck by Dr. Collison; I shall have hereafter to refer to Dr. Collison's letter, as there are points which are open to criticism.

The history of the fever has not been treated so fully as might be wished for by the Sanitary Officer.

8. To return to the fever. The disease, as stated above, is believed to have first appeared in an ordinary or mild form

during the last fortnight in August, during September it eontinued showing some increase in severity towards the end of that month, and during October it appears to have reached its worst point, and to have taken a turn early in November, and to have gradually died out by the close of that month, leaving of course certain effects behind it in the debility of those who have recovered, and in affections of the spleen and diarrhea and dysentery, which complaints were prevalent during all November, and up to the close of last month.

- 9. The disease is stated by Dr. Collison (paras. 4 and 5) to be "endemie intermittent fever."
- As regards the mortality, the figures which I have secured are in some eases appalling. The return of deaths has been taken as carefully as can be, and Mr. Rose and the Tehseeldar have made close local enquiry into the figures, and have ascertained that as little doubt need be placed in the returns as can be wished. There is, however, this point to be remembered, that it is probable that several deaths entered against the fever during the three months (17th August to 15th November) may be those of persons who had died at any time within (say) six months previous to October and November (when the census was taken), and it is possible that in the cases of infants and young children, the number of deaths is exaggera-In the eases of adults we have the names to depend on, which is not the case with the young children, and it is possible that in enumerating the past deaths of a household, the nephew, son, and grandson of several grown-up members may appear as three children instead of as one child. I am however assured by Mr. Rose that the mortality among infants has been terrible, and from what I saw myself I do not see cause to question the figures in any material degree.
  - 11. There are 79 villages which form the subject of this report.

The total population is taken from the last eensus (1865), and this amounts to 32,747. It is likely that the population

at the beginning of Bhadon was somewhat in excess of this number, but I had no alternative but to take the last census figures as the basis of investigation.

The total number of deaths entered in the lists for three months, from 17th August to 15th November, amounts to 4,661, giving on the three months the terrible percentage of 14:23.

Of the 4,661 there are recorded 997 men, 1,174 women, (adults 2,171), and 2,490 children (boys and girls under 12).

I have divided the villages in 3 classes :- 1st, those having under 10 per cent. of deaths; 2nd, those from 10 to 20 per cent. of deaths; 3rd, those above 20 per cent., as follows:-1st,—There are 21 villages having population 9,312, and deaths 713, with percentage of 7.65; 2nd, there are 44 villages having population 18,643, and deaths 2,709, with percentage of 14:52; 3rd, there are 14 villages, having population 4,792, and deaths 1,239, with percentage of 25.81.

The lowest percentage in any one village is 4 on a population of 202, and the highest is 36 on a population of 443. This last is Futtelpore Atma.

In	mex a	detail	of	the	14	worst	cases	:
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Name of V	Village.		Population.	Deaths.	Percentage.
Daheylee,	***	•••	341	\$ <del>8</del>	28.7
Hindowlee.	***	•••	450	117	26.0
Futtehpore Serae,	***	,44	505	164	32.4
Khatownce,	111	***	250	53	21.2
Dogawer,	•••	***	554	112	20.5
Chandwar,	•••	14-	186	47	25 2
Futtehpore Atma,	***	***	443	160	36.1
Hybutpore,	***	•••	502	117	233
Bichowice,	***		243	51	21.0
Chamcolee,	***	•••	421	112	266
Khanpore Kumbar			278	59	21.2
Neemkheera Bajhe	era,	•••	171	39	228
Ghalibpore,	***	•••	79	19	24.0
Lakheempore,	•••	***	1 369	91	24.6

The 14 villages are situate in the immediate valley or lower slopes of the land on either bank of the river, and are under the full influence of the worst causes of the disease.

13. I now come to the probable causes of the rise and virulence of the fever.

Fever of the usual types is very general in all river valleys from August to November, varying in virulence, duration, and extent, according to the general healthiness or unhealthiness of the season. It is happily only after long terms of normal state of health that visitations, such as the one now reported on, appear, and the present severe attack appeared at a time when the people were probably more prone to suffer than heretofore.

- In 1870 rains the Sote river rose high, and several floods passed down heavier than those of many former years. The floods were not of very long duration, but they stayed longer than ordinary floods, and covered an unusually extensive area. It is more than probable that the floods of 1870 materially affected the spring-levels. The water-level had been stationary from successive seasons of ordinary rains interspersed with some of drought, until the floods of 1870 These must have held up the water for a length of time, percolation of an unusual character must have taken place, and the water-supply must have been ill affected. Added to this a large area was covered with water which had lain uncovered for some years, and the retiring water left a track of land which for some weeks at any rate must have been malarious.
- 15. These things, I cannot but believe, during 1870 and early in 1871, must have had an ill-effect on the general health and strength of the people in the neighbourhood, and this unusual state of affairs was brought to a head by the very heavy and long-sustained floods of the last rains (1871). Unlike the floods of 1870, the floods of 1871 were of extremely long duration. Instead of days the waters were held up for weeks to an unusual height, and the same ill-effects, which in 1870 must have to some extent resulted, were in 1871 aggravated to an extreme degree. This, as I believe, occurred when the people

were in a state not so healthy as usual, and therefore more ready to suffer severely from the attacks of fever.

- 16. In all places where the water-supply is affected by heavy floods—that is, where the spring-levels are affected, or where the consistence of the water undergoes a change, the water drinkers all, more or less, feel the effects of the change, and, as must have been the case in the Sete Valley during the entire length of the heavy rains from June to August, 1871, (inclusive)—the water-supply must have been unwholesome. The water in the wells rose, the long-sustained floods must have deranged the consistence of the water from peculiar percolations, and the people were then more than ever prepared for any disease which might set in.
- 17. As the rains lessened the waters went down. About that time (end of August or beginning of September) the severer type of fever set in. The lands up to then lying under floods now began to emit unwhelesome odours, and that part of the country became subject to the same influences as the Terai.

The people appear to have taken some time in becoming universally poisoned by the atmosphere, but in the course of a few weeks the whole river side was under the disease, and it was not till one in seven had died that the state of the village health became improved.

18. There is nothing new in this belief from my own knowledge of the jungles of the Eastern Doon and the river valleys in Saharunpore and elsewhere. I am convinced that the late state of the Sote Valley is an instance of what is found se constant of late years in certain districts in the Meerut Division, and is always present for half every year in Terai and other swampy jungles.

There was precisely the same sickness in certain villages in the Ganges Valley in 1870—not so fatal it is true, but the causes appear exactly the same, with this advantage in favour of the Ganges Valley, that the malarious effects on the sandy soil near the Ganges were of less duration than along the banks of the Sote.

19. I have now to refer to a few of Dr. Collison's observations. The Sanitary Officer has not entered very deeply into the subject in a professional way. In his para. 4 the Sanitary Officer writes that the fever is "endemie intermittent, much aggravated by want of ordinary sanitary measures." In para. 5, Dr. Collison repeats this view, stating that the fever "although endemie is greatly aggravated by the filthy condition of the wells and their surroundings."

In para. 6, Dr. Collison remarks that "so long as the people drank water from the river, they remained in comparatively good health, but as soon as the river receded too far from the village, they drank their well water, and into this water nearly all the sewage of the village had been washed during the rainy season."

In para. 7 Dr. Collison cites Ramnuggur as proving this.

20. I regret to have to differ to some degree with the Sanitary Officer. The fever is doubtless endemie, but its form or type of severity is, I believe, far more the result of the causes which I have noted than of the eauses set down by Dr. Collison.

Doubtless the villages affected, as well as many more not affected, were during the rains and at their close in a dirty state.

All khadir villages in wet weather are dirty; nothing short of metal roads, brick-drains, and air-proof eesspools, could render the sanitary condition of khadir villages in the rains all that could be wished.

In that season the refuse, straw, and cattle manure, are heaped in the usual "dunghills" adjacent to and in some eases far too near the sites. This under a heavy rain becomes "muck," and is of course to some extent offensive, but not particularly bad. No doubt but that the refuse and manure, which in an ordinary year would have found its way to the fields

lay stored for long in the village dunghills, possibly because much of the cultivable land was under water, and certainly because so many hands were down with fever when the waters subsided.

- into the wells. It is certain that no river-flood covered the well mouths; doubtless whatever sewage or filth was left standing on the surface of the soil when the rains fell, and water overflowed during the rains, helped to add evil to the influences already at work in the water-supply from the floods; but as far as I can learn, the circumstances of the wells in the villages under report were not different from those of any other 79 villages taken at random from any khadir lands in any district in Rohilkhund.
- 22. All wells, with their mouths level with the surface of the soil, cannot but receive many impurities, but to account for the difference of mortality from say 10 in 1,000 (normal) to 140 in a thousand from the cause of impurities washed into the wells is, to my belief, entirely erroneous. I admit and have stated all along that the well water was materially affected by the floods, and in many cases became unwholesome, but its evil quality was but in a very minute degree affected by the washing in of sewage and filth.

In many of the villages many of the wells were on high mounds, with no sewage or filth anywhere near to get into the water.

23. I believe that between the two supplies, the river water may have in some cases been better to drink than the well water; but the Sanitary Officer is in error about Ramnuggur (in his para. 7)—Ramnuggur suffered much. Deaths occurred to the number of 29 in 159 population, equal to 18.2 per cent., considerably above the average of the 79 villages. I am sure that the river water in flood was not wholesome, nor could the pends under floods contain a wholesome supply of water. It is, however, possible that the well water may have been

worse than either, but far more so from the usual flood causes than from any local impurities being washed into the wells.

Moreover, the fever in some of the cases under report was severe where the well water was taken from properly protected wells, and the water declared by the people, and in one or two instances to my taste found, to be excellent.

24. As reported in my letter No. 125, dated 9th November, 1871, Mr. Rose, Assistant Magistrate, was deputed to attend closely to the relief of the sufferers. Dr. Collison visited the locality for the 3 last days of October, and again from 8th to 18th November. Dr. Collison, accompanied by Mr Rose, visited many villages, and generally reported the result of his enquiries to be the same in all.

All the medical assistance which could be secured was turned to the Sote Valley.

The affected locality was divided into 5 circles, each with a medical practitioner attached,—i.e., 3 with hospital assistants and two with hakeems. The ordinary fever remedies were applied, and so long as the tract of country required attendance, it was served. The people themselves were for long in a desponding condition. Now that the atmosphere is clear of the fever, and the presence of sickness and death has vanished, the people have returned to their normal state.

- 25. Measures have been in force to clear up all the villages, and steps are being taken to have the wells repaired and improved; very many of the wells are in a very bad state of repair; some have fallen in, and others require patching up, while a large number will have the parapets at their months raised.
- 26. The village people naturally look entirely to the "Sirkar" to do overything for them, and so long as they were in a wretched helpless condition help was given. The non-resident landowners need no compassion, oven men whose interests are much tied up in the lives of the cultivators were callous to a degree to the sufferings of the poor.

- 27. As sanctioned by Government, I have used the sum of money, Rs. 1,000, in the purchase of medicines and in emergent sanitary measures. An account of this expenditure will shortly be submitted.
- 28. It would be very desirable to secure the permanent location of some Native doctors by the establishment of Branch Dispensaries in towns.

There is one Dispensary at Billaree and another at Chundousee. I believe I shall shortly succeed in securing the necessary subscriptions in Amroha, and have some hopes in Sumbhul.

I think the permanent establishment of the Sudder Dispensary might be strengthened, and this matter will be brought up on an early opportunity.

- 29. Mr. Rose has done his work in the Sote Valley with considerable care and intelligence; without his constant presence and attention, the distribution of medical relief would have been but of little effect.
- 2.—From C. A. ELLIOTT, Esq., Officiating Secretary to the Government of the North-Western Provinces, to W. A. Forbes, Esq., C.B., Officiating Commissioner of the 3rd or Rohilkhund Division (No. 9A.).—Dated Camp, Campore, the 22nd February, 1872.

I AM directed to request that you will convey the thanks of His Honor the Lieutenant-Governor to Mr. Daniell, the Magistrate of Moradabad, for his full and careful report on the fever which prevailed recently in the Sote Valley in Pergunnah Sumbhul of that District, and also to Mr. Rose, the Assistant Magistrate, for his exertions in relieving the sick.

2. The report will be sent to the Sanitary Commissioner for any remarks which he may have to make, and will eventually be printed in the Selections of Government papers.

#### Art. XI.

## MEMORANDUM ON CERTAIN WORKS RECEIVED FROM PERSIA:

- 1.—By M. Kempson, Esq., Director of Public Instruction, N. W. P., No. 168, dated 8th February, 1872.
- 1. A collection of the writings of Quani, Faroghi, and Jalal, edited by the latter, with marginal notes.
- I. Diwan-i-Qáani.—The author was known as Hakim Qáani Habib-ullah, son of Mirza Abul Hassan, called Gulshan among the poets. He was brought up in Khorásan, and, on account of his great abilities, was honoured with the friendship and patronage of Prince Hassan Ali Mirza, and being afterwards invited to the Court of Futteh Ali Shah, obtained the first rank among the literati of his day. His accomplishments in all branches of Oriental learning were unrivalled, and his poetical ability was conspicuous in the Arabic, Turkish, and Persian languages. He was renowned for facility and elegance of expression in all forms of poetical composition, and the odes and other pieces in this collection, containing 20,000 verses, attest his merits. He outlived his patron, but received equal honour under the succeeding Shah (Nasir-ud-deen). He died 1270 A. H.
- 2. The second poet, whose writings find a place in this collection, was a contemporary of the former, by name Mirza Abbas, son of Aqa Musa—an inhabitant of Turkistan. His poetical title was originally Miskin, afterwards Faroghi. He was held in honour at the Court of Persia, but lost his nose for offending one of the nobles. The specimens of his composition given are chiefly Ghazals and Qasidahs. He died in 1274 A. H.

- 3. Jalal is the poetical title of Prince Jalál-ud-deen Mirza, born in 1245 A. H. Thirty specimens of his composition are given at the end of the collection, and the notes are due to him as editor.
- 2. Hadaiq-us-sahr.—This is a prose work on rhetoric by Khwaja Imam Rashid-ud-din, who flourished much about the same time as the poetical authors named in the foregoing paragraph. It seems probable that the work is a translation from the Arabic from the frequency of references to that language for examples.
- 3. Hadiq Sah Sanai.—This is a work of great celebrity, composed about the year 500 A. H. by Abal Majd alias Hakim Sanai, so called from the name of his birth-place or residence. He was attached to the Court of Amin-ud-dowla Bahram Shah of Ghazni. He was of the Sufi School, and his work treats of moral and intellectual topics, with memoirs of his time, and praises of Bahram Shah and his courtiers. His style and diction are considered models of good taste, and he is referred to by the moderns as an authority.
- 4. Ganjinah-i-nishat.—The author of this work was Mirza Abdul Wahab, whose poetical title was Nishat. He flourished in the time of Futteh Ali Shah, and his writings, both prose and poetry, are highly esteemed in Persia. The work under notice is divided into five sections:—

The first section explains the principles of Sufeeism.

The second consists of addresses, and of poetical pieces, complimentary and descriptive.

The third contains specimens of royal orders and regulations, and is historical in character.

The fourth is a collection of petitions addressed to royalty.

The fifth is poetical entirely.

The 2nd, 3rd, and 4th sections are the most valuable in a literary point of view.

No. 3 of the above works is known in India. Tho others need only to be introduced to be appreciated. Persian literature in this country seems to have received no accessions of value from abroad since the establishment of the Musalman sovereignty on a basis independent of relations with Persia and the sovereignties south of the Caspian-that is, since the time of Akbar, 300 years ago. Between the times of Mahomed and Akbar, the literature of Persia passed on to India, because the intercourse between the countries was generally uninterrupted, but the Mahomedan sovereigns of India of this period were illiterate ignorant men, as a rule, and there was little actual literary progress in the latter country so far as poetical authorship is concerned. Amir Klusen, a Persian poet at the Court of Balban (A. D. 1266-86), wrote Persian, but he set the example of writing Urdú verses also, and a race of Urdú poets gradually arose. Persian poetry was written by his poetical successors in India, but their compositions found comparatively few readers, and reached no special degree of excellence. Much the same may be said as regards Persian prose. It is difficult to name any good prose work which has currency in India, except the Anwar-i-Soheili, which is an adaptation of Hindú genius duting back to the reign of Nonsherwan. Firdasi and Nizami wrote their annals in verse, but the prose historians of India wrote bad Persian. So too Abul Fazl, whose letters are verbose and affected. Hence the introduction in India of modern Persian works of reputo should give an interest and a stimulus to the study of the lauguage which it has long wanted. I have already ventured to recommend the books which form the subject of this note to the Calcutta University Syndicate for a place in their F. A. and B. A. Courses in the Persian language. course tantamount to introducing them in the schools and colleges of this Province, but selection and careful editing . are necessary; and as our Native scholars are equal to the task, I wish for His Honor's permission to use the books now returned for this purpose.

2.—From C. A. Elliott, Esq., Officiating Secretary to the Government of the North-Western Provinces, to M. Kempson, Esq., M.A., Director of Public Instruction, North-Western Provinces (No. 1007).—Dated Allahabad, the 26th of March, 1872.

In reply to your Memo. No. 168, dated 8th February, reviewing the Persian works noted on the margin, which

Divan-i-Qami. Faraghi-o-Jalat. Hadaik-us-Sahr: Hadiquah-i-Sauat. Ganjinah-i-Nishat. were received from Her Majesty's Minister at the Court of Persia, I am directed to say that His Honor the Lieutenaut-Governor quite concurs in

your estimate of the merits of the books, and does not doubt that the works, when well-edited and printed, will be very acceptable to the Persian reading part of the community of these Provinces.

- 2. The books are herewith returned for revision and careful editing in the manner suggested by you, and I am to request that when done with, they may be lodged in the Allahabad Public Library.
- 3. Your Memo. and these orders will be printed in the next volume of "Selections from Government Records."

#### Art, XII.

### TWO SCIENTIFIC TREATISES IN URDU.

MEMO. No. 8 of 1872.

1.—A Treatise on Astronomy: By Moulvie Samsam-ul-Haq, Sheikhpoora.

This tract is a statement (1) of the system of Ptolemy adopted by the Arabs, and still believed in (2) of the system of Pythagoras revived by Copernicus.

The explanation of the first system occupies 31 pages, and the writer introduces the second, with the remark that Mahomedans understood the first to have the sanction of the Koran, and therefore refuse to accept the second, albeit the truer system, which makes the sun the centre of the universe, and the earth a planet revolving on its own axis round the sun. He combats this idea as folly, and says that the more rational system should be accepted, for the Koran cannot imply what is untrue or irrational. Consequently the second part of the work explains the Copernican system, and brings reasons for its correctness. Kepler and Newton's refinements of the system are mentioned, and the work concludes with the statement that Mahomedan Philosophers were not ignorant of the theory (page 55), and he quotes the work of one who argued against it, partly in proof of his statement, and partly to show that the objections raised are futile. The work is not by any means scientific. There are no calculations, and only the barest outlines of the systems are given, but it is interesting in the same way as the corresponding part of Moulvie Obydullah's book is interesting-namely, as a yielding of Mahomedan prejudice before Western science.

In both tracts Pythagoras and not Copernicus gets the credit—a point not without its significance. I think a complimentary note, with a present of Rs. 100, will please the writer and his friends.

#### MEMO. No. 9 of 1872-73.

2.—Dabistán-i-Dánish Amoz—Urdú printed book of 68 pages, small Octavo: by Moulvic Obydullah-ul-Obydi, Hooghly College.

This is an elementary work on the phenomena of the earth and the heavens, compiled from various sources-Arabic and It is less elementary than our Vidyankur or Haqaiqul-Monjúdút, and merits approval so far as the subject-matter The first two sectious are useful in the way of is concorned. supplying the Arabic terms for matter and its relations according to the Oriental school. The third section treats of the form of the earth and its movements, and is apparently borrowed from Mann's Lessons in general knowledge. The next four sections describe clouds and rain, dew, snow, thunder, lightning, the rain-bow, earthquakes, &c., concluding with a reference from the Koran to the terrors of the Almighty. 8th section describes the system of Ptolemy known as Nizami-bat-li-misi, which made the earth the centre of the universe, and which still holds good in the east, and compares it with the system of Pythagoras, afterwards elaborated by Copernicus, and called Nizam-i-Shamsi for obvious reasons. The 9th and 10th sections explain eclipses and the moon's motion, and the 11th returns to the old and new system of Ptolomy and Copernicus, with statement of arguments in proof of the truth of the latter. The 12th section answers objections raised to the motions of the earth. The 13th treats of the animal, mineral, and vegetable kingdoms, and the five senses, and the 14th of the organs of speech, and the reasoning faculties, and the last section treats of vegetable, animal, and human life.

Altogether it is a useful little book, and is intended apparently to be the first of a series. I welcome it as a sign of the unbending of the Mahomedan intellect in favour of modern science; for a Moulvie has a good deal to give up before he can accept the statements of even our juvenile books of science. The author, like others of the class, is so peculiarly touchy, that I hesitate to say that his Urdú is incorrect, which it certainly is, lest my

remark become the nucleus of a correspondence with the Bengal Government perhaps, as on a former occasion. A list of mistakes sent in confirmation afterwards was a sufficient answer, for nothing more was said, but it is unpleasant to be involved in a discussion of the kind. Perhaps the best way would be to offer a reward of Rs. 100 to the author in compliment for the intelligent way in which he has treated his subject.

- 3.—Extract, paras. 1, 3, and 5, of letter No. 1624A. of 1872, dated Allahabad, the 3rd of May, 1872, from the Secretary to the Government of the North-Western Provinces, to the Director of Public Instruction of the North-Western Provinces.
- 1. I am directed to acknowledge the receipt of your letter No. 284, dated the 22nd April last, with which you submit memoranda containing your opinion on certain Vernacular works received under the Prize Notification.
- 3. As recommended, the Lieutenant-Governor sanctions a reward of Rs. 100 to Moulvie Samsam-ul-Haq, author of the Treatise on Astronomy, which may, as proposed, be presented with a complimentary note. Your review of the work will be published in the "Selections" from the Records of this Government.
- 5. The payment of a reward of Rs. 100 is sanctioned to Moulvie Obydullah-ul-Obydi, author of the work Dabistan-i-Danish Amoz. With reference to your remarks in the concluding paragraph of the Memorandum, I am to observe that there is no doubt that the Urdu idiom current in Lower Bengal is regarded as uncouth and inelegant at the centres of Hindustani literature, and the statement of the fact, though it may not be pleasant, ought not to offend. Your Memorandum will be published in the "Selections from the Records of Government."

#### Art. XIII.

## MERITORIOUS BOOKS BY NATIVE AUTHORS.

SILSILAT-UL-ULUM:—A Series of 23 volumes of Mathematical Works in Urdu, Lithographed, 8 Vols.: by Moonshee Zaka-oollah, Head-master, Government Normal School, Delhi. Memo. No. 10, dated Allahabad, the 3rd May, 1872.

# LIST OF THE BOOKS. Mathematics (puro.)

No.	NAMES OF BOOKS.		8vo.	No	Names of Books.		Svo.
1	Todhunter's Enclid,	410	Pages	$\overline{1}$			
3	Todhunter's Algebra for Beginners,	1204		13	l tial Calculus by ditto.	372	Pages
3	Todhunter's Trigonometry		2)		Barnard Smith's Arith- metic,	133	
4	for ditto, Todhuuter's Mensuration.	268	**	13	Ditto Algebra.	<u> </u>	33 31
5	Todhunter's Algebra for		**	14	Manual of Arithmetic, by S. Haughton,	181	
6	Colleges and Schools, Todhunter's Plane Trigo-	552	1)	15	Manual of Plane Trigono-		37
- 1	nometry,	193	**	1	metry by Galbraith and Hanghton.	los	
	Todhunter's Spherical do., An Elementary Treatise	121	33	10	Manual of Algebra by S.	•-	"
"	on the Theory of Equa-			17		10 88	33
9	tions, by Todhunter Plane Co-ordinato Gco-	292	29	18 10		ŨΪ	,,
1	metry as applied to the				(Hind's.) 22	23	,.
- 1	straight Line and the Conic Sections, by Tod-		1			2	13
1	hunter i	233	"	22	Euclid by Potts, 2 volumes 1 is		15
0 1 2	A Treatis on the Integral Calculus, by Todhunter,		1	23	Deductions from Euclid, [ 16 2 volumes (Potts), [ 11	1	, ,,

I have had each treatise carefully examined by qualified scholars in the Department, and have myself tested the correctness of terms and mode of explanation adopted in the more difficult subjects of Nos. 7, 8, 9, and 11. All are remarkable for careful and exact rendering. They are free from inelegancies of speech, and the technical terms employed are those commonly received. The figures are drawn correctly, indeed remarkably so, considering that they are lithographed. The translator is perhaps happier in his treatment of Geometry and Trigonometry than any other subjects. Four of the volumes are translations of different editions of Euclid, of which Mr. Potts' edition, with a magnificent collection of problems, is the most copious, and has evidently cost the translator much He has adopted that editor's system of time and trouble. placing the step of the demonstration in paragraphs, for clearness sake, without the use of symbols.

There are four treatises on plane and one on spherical Trigonometry, the latter a translation of the best work on the subject-Mr. Todhunter's. Among the former is a translation of Mr. Willmot's Trigonometry, published in this country, for the use of Native students, and marked by the clearness with which it unfolds the introductory notions of the subject. work has the additional advantage of including examples taken from the examination papers of the Calentta University. treatises on Algebra and Arithmetic are well chosen for transla-Mr. Barnard Smith's Arithmetic is rather bulky and voluminous for a school book, but the methods and rules are admirable; and Munshi Zaka-oollah seems to negleet nothing in his version. Todhunter's Algebra is the standard work of its kind now ont, and the more difficult chapters on "Negativo quantities," "Anomalous forms," and "Imaginary expressions," in the earlier part of the book, are well given by the translator. This is an important point, for the great merit of Mr. Todhunter's works is their lucid language, and the careful way in which difficulties are anticipated. The tract on the Theory of Equations is a sequel to the Algebra. The treatises on the Differential and Integral Calculus by the same author have also become standard works, and Mnushi Zaka-oollah has been well advised in selecting them for translation. The smaller school manuals by Galbraith and Haughton, of the Queon's College in Ireland, are intended for younger students. have presented no difficulty to the translator.

2. The appearance of a series of mathematical works in Urdn just at this time is a welcome support to the argument for teaching science in the vernacular, and I can only say that I want no better books for a thorough course of pure mathematics than those now under review.

Let the subjects be taught in this medium, and we shall not long have to complain of parrot-like repetition and want of thought among our under-graduates. The course contained in the Silsilat-ul-ulum is sufficient to carry the student up to the B. A. standard, with the addition of simple mechanics and hydrostatics.

3. Moonshee Zaka-oollah was originally brought up in the Delhi College under this Government, and became a Deputy Inspector of Schools. He was afterwards transferred to his present appointment at Delhi at Major Fuller's request. I think the highest degree of credit attaches to the honest and careful completion of the task he has undertaken. The labour has been very great, and no small amount of mathematical talent appears in the style and quality of the work. It bears the character of a scientific rather than a literary performance, but as an important aid to education, comes, I think, well-within the scope of His Honor's Notification.

I should recommend the highest reward of Rs. 1,000, and would even go further and suggest that an extra prize of Rs. 500 be added.

2.—From The Secretary to Government, North-Western-Provinces, to The Director of Public Instruction, North-Western Provinces, No. 2161A., dated Nynee Tal, the 15th June, 1872.

I am directed to acknowledge the receipt of your letter No. 415, dated 3rd May, 1872, enclosing a memorandum on the series of mathematical works prepared by Moonshee Zaka-oollah, Head-master of the Government Normal School, Delhi, under the Prize Notification, and to say that His Honor the Lieutenant-Governor has received your report on the merits of the works with great satisfaction.

- 2. This Government is much indebted to its old employé, Moonshee Zaka-oollah, for the industry displayed in the preparation of this excellent series of scientific works, and for his public spirit in publishing them, and has much pleasure in assigning the full reward of Rs. 1,000 from this year's grant, and also Rs. 500 from the unexpended balance of last year's grant, in recognition of the services he has rendered.
- 3. Your memorandum and these orders will be published in the Supplement to the North-Western Provinces Gazette and in Selections.

#### Art. XIV.

REPORT ON THE ACTUAL OUTTURN OF COTTON IN THE NORTH-WESTERN PROVINCES FOR THE YEAR 1871-72.

1.—From the Secretary to the Board of Revenue, North-Western Provinces, to the Secretary to Government, North-Western Provinces (No. 389).—Dated Allahabad, the 19th April, 1872.

I AM directed to forward, for the information of His Honor the Lieutenant-Governor, a report on the actual outturn of cotton for the year 1871-72.

- 2. On reference to the accompanying comparative statement, it will be observed that the actuals for the districts of Mirzapore, Ghazeepore, and Benares have not been given, because, as noted in the column of remarks, the crop in those districts has not yet been gathered.
- 3. The estimated acreage and outturn for the three abovementioned districts have been included in the totals given below, as the actuals, it may be assumed, will be about equal to the estimate, and, under any circumstances, the aggregate results will scarcely show any approciable difference, Benares not being a cotton-growing division.
- 4. An abstract of the reports received from Collectors will be found embodied in the general statement.
- 5. As the Board have already fully reported on the estimate, they limit their present report to a brief summary of the actual results.
- 6. The actual area under cotton during the year 1871-72 was 1,072,479 acres, against an estimate of 1,064,622 acres, being an increase of 7,857 acres.

- 7. The outturn of the Province was estimated at 818,846 maunds of cleaned cotton, or an average of 30 seers 12 chit-tacks per acre, and the actual outturn has been, 822,425 maunds, that is, 3,579 maunds in excess, or an average of 30 seers 10 chitacks per acre.
- 8. From the above it would seem that the difference between the actuals and the estimate is very small, but if the divisions are taken separately, this is not always the case. For instance, in the Agra Division, the estimate was 305,738 maunds, and the actuals are 363,139 maunds, or an excess of 57,401 maunds; whereas in Allahabad the estimate was 100,931 maunds, and the actuals are 69,961 maunds, or a decrease of 30,970 maunds. In the latter division excessive rain has been the cause of the falling-off. The difference in the other divisions is not so marked.
- 9. The Board, in paragraph 6 of their report on the estimate, brought to notice the difference that existed in the average outturn of certain districts. By the following statement of the actual outturn of all the divisions the variation in the produce is again very peculiar, viz., from 1 maund, 10 seers, and 2 chittacks in the Meerut Division, to 10 seers 15 chittacks in Allahabad:—

				M	. S.	C.
Meerut,	***	•••	,,,	1	10	2
Kumaon,	***	•••	***	0	25	3
Robilkhund,	•••	***	***	0	24	8
Agra,	494	***	474	0	36	11
Jhansie,	***	***	***	0	15	15
Allahabad,	•••	•••	***	0	10	15
Benares,	***	•••	***	0	20	8

10. The outturn for the year under report, although considerably less than it was last year, is in excess of the three preceding years, viz.:—

```
      1867-68,
      ...
      ...
      5,78,75,120 lbs.

      1868-69,
      ...
      ...
      4,41,37,840 ls.

      1269-70,
      ...
      ...
      3,71,04,160 ls.

      1870-71,
      ...
      ...
      7,63,87,600 ls.

      1871-72,
      ...
      ...
      6,57,94,000 ls.
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11. A list of prices since the last report was submitted has not been furnished by Collectors. The following, in continuation of the price list forwarded with the estimates, is taken from the Government Gazette for the months of January, February, and March, 1872.

	<b>D</b>			PRILUUPEE.	ROTTOS
Division.	Districts.		January.	February.	March.
MEERUT, {	Dehra Doon, Saharunpore, Moozufferunggur, Meerut, Boolundshuhur.	•••	lbs. oz. 5 8 6 0 5 4 5 12	lbs. oz. 4 12 5 4 5 8 5 0	1bs.5oz. 5 10 5 0 5 8 5 0 5 0
Кимаон, {	Allygurh, Kumaon, Garhwal,	•••	5 0 3 1 4 0	2 8	5 5 2 8 2 8
Routenund, {	Bijuour, Moradabad, Budaon, Barcilly, Shahjehaupore Terai Pergunnahs,	•••	5 11 4 11 4 13 4 7 4 0 4 6	5 1 4 6 4 2 4 4  4 6	4 10 4 2 4 4 4 6 4 0 3 12
Аска, {	Muttra, Agra, Furruekabad, Myupooty, Etawah, Etah,	•••	5 7 5 0 5 8 5 5 5 5	4 14 5 0 5 8 4 3 4 4 5 0	5 4 5 0  4 6 4 7 5 0
Juansie, {	Jaloun, Jhansie, Lullutpore,		4 8 4 9 	4 0 4 2 4 0	4 0 4 0 4 0
ALLAHABAD, {	Cawupore, Futtehpore, Bunda, Allalmbad, Iluncerpore, Jounpore,	•••	3 13 5 0 5 4 4 0 5 2 4 0	3 13 4 0 4 13 4 0  4 0	3 13 4 0 4 7 4 0 5 0 4 0
Benares, {	Goruekpore, Bustee, Azimgurh, Mirzapore, Beuares, Ghazeepore,		3 10 4 7 3 13 4 2 4 0 4 6	3 10 3 12 3 13 4 2 4 0 4 6	3 10 3 12 3 13 4 4 4 0 4 6

<sup>12.</sup> A copy of this report has been forwarded direct to the Chamber of Commerce.

2.—From the SECRETARY TO GOVERNMENT, North-Western Provinces, to the SECRETARY TO THE BOARD OF REVENUE, North-Western Provinces (No. 738 A.)—Dated Allahabad, the 21st May, 1872.

I AM directed to acknowledge receipt of your letter No. 389, dated the 19th April, with which the Board submit a report on the actual outturn of cotton in the North-Western Provinces for the year 1871-72.

2. The general results for the year under review stand as follows;—

Estimat	es.	Actuals.				
Area.	Oullurn.	Area.	Oulturn.			
Acres.	Maunds.	Acres.	Maunds.			
1,064,622	818,846	1,072,479	822,425			

That the actuals agree so closely with the estimates is due to the fact that the estimates in some cases were only submitted after the actuals were known. On the whole, it is generally admitted that the crop was poor, the heavy and continued rains having done much injury to the plant.

3. Compared with the actuals of 1870-71, the figures for the several divisions stand thus:—

			1870	-71.	1871-72.		
			Area in Acres.	Outturn in maunds.	Area in Acres.	Outturn in maunds.	
Meerut,	***	•••	236,036	320,737	521,984	281,986	
Kumuou,	***		5,995	3,916	2,518	1,605	
Rohilkhund,	••)	•••	176,262	106,945	133,437	81,735	
Agra,			391,381	362,006	395,676	363,193	
Jhausie,	•••	•••	8,371	28 535	41,964	16,719	
Allababad,	***	•••	322,014	122,605	255,723	69,961	
Benares,	***	•••	29,247	10,998	5,237	672	
	Total,		1,248,306	954,845	1,072,179*	822,125*	

These figures show that, with the exception of the Agra Division, there was a universal falling-off in both the area and outturn of 1871-72, as compared with 1870-71. The comparatively low prices ruling in the producing districts in the

Including the estimates of three districts of the Benares Division, omitted from Divisional total.

ACTUAL OUTTURN OF COTTON, N.-W. P., 1871-72. 287

months of May and June tended no doubt to diminish the area sown with cotton.

- 4. It appears that in the Districts of Benares, Mirzapore, and Ghazeepore, a peculiar kind of cotton is grown called "munowa," which is sewn in June or July, and ripens in April. This fact has never been clearly brought out in previous reports, and it will be of some interest to enquire what the difference between the two species is, and whether the fibre of the munowa is distinguishable from that of the common North-West cotton. The attention of the Cotton Commissioner will be drawn to this point. The amount, however, which is produced in the Benares Division is insignificant.
  - 5. Both in your present letter and in that which forwarded the report on the estimate of the year, the Board have commented on the discrepancies between the produce rate in different districts. These discrepancies are very great, and throw doubt on the accuracy of the calculation. The Board's remarks should be communicated to the Collectors of the different districts, who will try either to reconcile their figures with these of their neighbours, or to explain the causes of difference. It is not reasonable to suppose that there can be a great difference in the average outturn of cotton per nere between two adjoining districts, provided they are similar in their soil and system of cultivation.
  - 6. But there is another method by which the return of produce may be roughly tested, and to which His Honor would direct the attention of the Board. It is to frame a rough estimate of the necessary local consumption and to compare it with the calculated outturn. The estimate of consumption per head was placed by Luchmun Singh, Deputy Collector, at 21bs. per head; and this, though undoubtedly low, may be accepted as a tolerable approximation to the truth. At this rate, the consumption of the North-Western Provinces is 60,000,0001bs., and an outturn of 65,794,0001bs. leaves only 5,794,0001bs., or 72,425 maunds, or 19,300 bales of 3001bs. each for export. No exact statistics of our export trade

exist, but His Honor is under the impression that the true figure is much larger than this. The Cotton Commissioner will be asked if he can supply any information on this head.

The table on the margin shows side by side the deal red

7. The tal	de on the mar	gin shows s	side by side the declared
District.	Actual product of cotton in 1871 in ths.		trict, and the neces-
1.	2.	3,	2tbs. per head. This could be utilised if we
Dehra Doon, Saharunpore, Moozuifernuggur, Meerut, Boolundshuhur, Allygurh, Kumaon, Gurhwal, Terai, Bijnour, Moradabad, Budaon, Bareilly, Slahj-hanpore, Muttra, Agra, Furit kabad, Mynpoory, Etawah, Etah, Jalaun, Jalaun, Jalaun, Jalaun, Jalaun, Jalaun, Gurhwal, Kumpore, Cawnpore, Futtehpore, Cawnpore, Futtehpore, Gampore, Goruckpore, Bustee, Azimgurh,	2,000 1,993,189 3,069,840 5,718,560 7,477,74 4,668,160 20,400 1,365,120 3,017,920 1,265,600 650,320 239,840 13,174,720 7,966,080 899,520 1,222,780 9,714,800 3,773,280 877,203 426,720 37,600 2,619,920 645,440 1,287,520 433,760 592,400 17,840 48,240 3,689 1,840	205,662 1,7:2,966 1,764,424 2,359,186 1,700,862 1,851,076 771,550 597,484 1,831,950 2,190,612 1,779,620 2,762,668 2,033,689 1,600,642 2,057,088 1,600,642 2,057,088 1,228,702 811,205 714,884 496,292 2,3:7,724 1,361,572 1,448,744 2,786,366 1,941,882 2,931,394 2,911,394 2,911,394 2,771,744	had accurate know- ledge as to each dis- trict, whether it im- ports for local con- sumption or export; after providing for its own wants. In their report of 1869- 70, the Board collec- ted much interesting information on this head, but the point now raised was not then exactly met. Cotton imported and re-ex- ported for purposes of trade should be neglected, and the en- quiry should be whe- ther the district as a
Total, excluding Districts of Mirzapore, Benares, and Ghazeepore,		52,847,324	whole raises enough cotton to clothe its own population. The

table shows that in Furruckabad, Mynpoory, Jhansie, Banda, Humeerpore, the local outturn does not provide 21bs. per head for the local population; but, according to the information at present before the Lieutenant-Governor, the opposite is the fact. The Collectors of all districts should be requested to

make especial enquiries on this subject, and to relate the results in their next year's report.

- The variations in price as shown in paragraph 11 of the Board's report are remarkable. So far as any general deduction can be drawn from the figures submitted, it may be said that the price tends to rise in the lower districts of the province, but many of the variations seem unaccountable, and His Honor would have been glad if the Board had made some attempt to explain and correct them. It is known, for instance, that cotton is carried from Cawnpore via Fyzabad to the north of the Goruckpore District, yet, according to the figures in the Board's report, it sells at Cawnpore at 31bs. 13 oz., and at Gornekpore at 3ths. 10 oz. per rupee. There is, therefore, a difference of only 3 oz., which could not cover the cost of carriage. Again, Campore cotton, when carried to Mirzapore, has to be parted with at 41bs. 2 oz. per rupee, or at a loss of 5 oz., in addition to the cost of carriage, and if taken to Ghazeepore a further loss of 4 oz. would be incurred. These variations may, to some extent, be due to the difference in the unit of weight in different markets, and to other local peculiarities of the trade, or the quotations may represent in some cases wholesale, in other cases retail, prices. Whatever may be the true cause, if the discrepancies noticed can be explained, it should be done, and His Honor indicates these points to the Board as being worthy of consideration and discussion in future reports.
  - 9. In conclusion, I am to say that it is believed that the above points of difficulty can only be satisfactorily overcome by some central authority, and the Lieutenant-Governor considers that, for this purpose, the report might, with advantage, be submitted to Government through the office of the Cotton Commissioner, who would be able to reduce the rates of produce and prices to one common denominator, and otherwise to explain and reconcile existing anomalies. Absolute accuracy cannot, of course, be expected, but His Honor can see no sufficient reason why a rough approximation should not be expected. The Cotton Commissioner will be addressed with a view to this procedure being adopted in future.

#### Art. XV.

## MUNICIPAL FREE SCHOOLS, BENARES.

1.—From the Commissioner of the Benares Division, to C. A. Elliott, Esq., Secretary to Government, North-Western Provinces, Allahabad, No. 121, dated Benares, the 18th May, 1872.

I HAVE the honour to submit, for the information of Government, a report, with tabular statements, relating to the Ragged Schools in the City of Benares supported by the Municipality.

- 2. I have lately had an opportunity of inspecting several of these schools in company with Baboo Aishwarya Narain Sinha, one of the Sub-Committee, under whose special supervision they are placed, and I have much pleasure in reporting that, though no warning had been given of my intended visit, I found a good attendance of boys, and such an amount of knowledge acquired by some of them as was very satisfactory. The success of the Juggutgunge School is mainly due to the interest taken in it by Mr. Tresham, Head-master of the Normal School, who keeps a constant watch over it.
- 3. The remaining nine Schools are not so advanced, but there can be no question that they are all doing good service in providing elementary instruction to a class of boys who would otherwise be debarred from it.
- 2.—From the Magistrate and President, Municipal Committee, Benares, to the Commissioner of the Benares Division, No. 9—Dated Benares, the 11th April, 1872.

I HAVE the honour to submit the information asked for in your docket No. 2, dated 26th January, and No. 5, dated

26th February, regarding the Ragged Schools established by the Benares Municipality.

- 2. For the erection of the first Ragged School-house, His Highness the Maharajah of Vizianagram contributed the necessary funds, and Mr. Forbes, the Officiating Commissioner, maintained this school at his own expense for some months.
- 3. The experiment working well, the Municipality were induced to open nine other Ragged Schools at different localities in the city, where they seemed to be much needed. These schools were opened in June, 1871, and from that date the Municipality also took over the original Ragged School referred to in the preceding paragraph.
- 4. The Municipal Committee, on discussing the propriety of increased grants in behalf of educational purposes, came to the conclusion that it was their first duty to assist the poorer classes of the city in obtaining an elementary education. As observed by His Honor, there are no free Hulkabundi Schools in Benares, and although there are many Free Schools supported by private and public subscriptions in the city, yet nearly all of these are Sanskrit or Zenana Schools, and do not meet the want which has been long felt, and which it was the intention of the Municipality, if possible, to supply.
- 5. These schools are under the immediate supervision of a Sub-Committee, consisting of the Tehsceldar of Benares, Aishwarya Narain Sinha, and Pundit Beni Rao. The Deputy and Sub-Deputy Inspectors also visit these schools.
- 6. I submit several figured statements showing the eastes of the boys attending the schools, the subjects in which instruction is given, the number of boys attending the different classes in each school, and the progress made. A general statement is also submitted showing the total number of pupils attending all the schools, the average daily and monthly

attendance, the subjects studied, with the receipts and disbursements. Another statement gives the names and qualifications of the teachers.

- 7. It will be seen that boys of 53 different castes attend these schools; of these, 43 castes pertain to the Sudra order, and amongst the latter are some of the lowest castes, such as Mochi, Passi, Chumar, Halalkhore, Pahri, Dhobi, Dhurkar, and Bind. Some boys of the higher castes also attend, but their social position is so low, and they are so poor, that their parents cannot afford to pay for their education.
- 8. These schools are popular with the people; this is proved by the increasing attendance of pupils. The free Sanskrit Schools are only attended by Brahmins, Sanskrit only being taught; and the ordinary Hindee Schools in the city are not attended by the same class of boys as that attending the Municipal Schools; at the former, tuition fees or certain perquisites are usually collected for the teachers, and the scholars are required to attend the greater portion of the day.
- 9. The children of the poorer classes cannot afford the time to attend school all day; they are therefore received at the Ragged Schools at any time during school hours, and are permitted to leave as soon as their tasks are completed, receiving a reward of a few couries for every lesson they master.
- 10. The Juggutgunge School stands first in the list, both as regards attendance and the progress made by the scholars; but in the case of every one of the schools, the result of the experiment is, I think, highly satisfactory, and there is every reason to hope that these Ragged Schools will prove a success, and accomplish no small good, by placing a sound elementary education within the reach of hundreds of our city population, and by helping to break down the caste prejudices entertained by so many regarding the association of the lower with the higher castes.

No. I.

Statement showing classification of Castes of the Boys of the

Municipal Ragged Schools, Benares, for the year 1871-72.

No.	Castes.	No. of boys.	No.	Castes.	No. of boys.
123456789101121314516171892122322222222222222222222222222222222	Brahmin Bannia Khettri Rajpoot Ahir Kyasth Hajjam Mussulman Kahar Sonar Goswai Hulwai Durzeo Koereo Nepaleo Bengaleo Mocheo Mallah, Lohar Koonbeo Taleo Nooneah Kulwar Bhoonja Kuswurani Roniar Passi	 62 21 10 29 18 25 13 24 21 10 30 46 46 39 28 29 29 29 29 29 29 29 29 29 29 29 29 29	28 29 31 32 33 45 35 36 37 89 41 42 43 44 45 47 48 49 51 52 53	Bunderwar Chamar Dhobee Kandoo Tamoleo Thatthara Garariah Koonjra Halalkhore Pahareo Dharkar Koomhar Kharadi Gond Bhur Bhatt Lehara Dafali Noorbaf Akarhari Kasoundhan Bind Rajbhatt Bhatiarah Christian Bairagee	1 26 5 11 9 2 1 3 3 1 4 3 2 2 5 2 1 1 1 5 2 2 0 1 1 2 1 7 1 0
					740

No. III.

Progress Statement of the Municipal Rayged Schools, Benares, for the year 1871-72.

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No.	Schools.	Class.	No. of boys on roll.	Subjects studied.
1	$\mathrm{Hoogoolgunj}\left\{  ight.$	2 3 4	14 17 43	Vidyankur, Multiplication. Barnamala, Tables, Balbodh. Letters and Figures.
2	Khajnah {	3 4	31	Vidyankur, Multiplication. Barnamala, Tables, Balbodh. Letters and Figures.
3	Machhodari {	2 3 4	4 13 46	Vidyankur, Multiplication. Barnamala, Tables, Balbodh. Letters and Figures.
4	Jalalipore $\ldots$	3 4 2	4 38 2	Barnamala, Tables, Balbodh. Letters and Figures. Vidyankur, Tables and Multipli-
5	Rajghat		17	cation. Barnamala, Tables, Balbodh. Letters and Figures.
6	$\mathbf{Dass}_{\mathbf{assumede}} \left\{ egin{aligned} & \mathbf{C} & $	342342343	37 21 26 35 5	Vidyankur, Multiplication. Barnamala, Tables, Balbodh. Letters and Figures. Vidyankur, Multiplication.
7	Bhadene {	3	15 47	Barnamala, Tables, Balbodh. Letters and Figures.
8	Ardalibazar	4	28 20	Barnamala, Tables, Balbodh. Letters and Figures.
. 9	Jaidpoora {	2 3 4	8 7 53	Vidyankur, Multiplication. Barnamala, Tables, Balbodh. Letters and Figures.
10	$J_{ m agatgunj} \dots igg\{$	1 2 3 4	19 14 11 129	History, Geography, and Arithmetic. Vidyankur, Multiplication. Barnamala, Tables, Balbodh. Letters and Figures.

No. IV.

Statistical Return of the Municipal Ragged Schools, Benares, for the year 1871-72.

K warks. -Palat. = Annual erst of educating each ÷ Н. Н. Total Churyes. K. a. p. Tatealinery. 7.4 12, 1,015 to 1437, Current. ÷ Total Ë Receipts. From others. 1,023 4 0 غ Wir. From Municipa-... .... end of the year. či Urdu. ວິຍິດກຸບໍ່ແນງ 21/1 10 9 eliquq to rodmust dono ni gaighule Hindl. "1.40 262'40 636'eU Average monthly aftendance. Average daily attendance. Tolal. Number of pupils on the roll at the end of the year. Others. Rarged City Benares/10/June, 1871, 699 39 Schools, Maliomedans. Mindoos. When established. No. of Schools. Name of Institution.

3.—MEMORANDUM BY M. KEMPSON, Esq., M.A., Director of Public Instruction, North-Western Provinces, Dated Nymee Tal, the 5th June, 1872.

An appropriate title for schools of this class would be "Municipal Free (or Charity) Schools." The term "Ragged School" is not popular in England, and means nothing here.

The school should be maintained for the benefit of poor families who wish to have their children taught to read and write, but cannot afford it. Care will be necessary to keep out the children of parents who can pay.

The cost of the schools should not exceed Rs. 100 a year on the average, which is about the cost of a fair Hulkabundi School.

The teachers appear to have been well selected at Benares,—that is to say, they are men from a Normal School, chosen in preference to the retainers or dependants of the managers. This is an excellent example.

The plan of giving cowries is, I think, a bad plan. The plea for the schools is that, there are parents who want education for their children but cannot afford it. It does not follow that money as well as education should be given. The custom is too common in Benares. I would, however, give rewards in money at the end of each year for a certain number, say 200, of attendances coupled with proficiency.

Next to the assignment of stipends for clever boys who wish to proceed to a higher course of study, the establishment of this class of school is a worthy object of municipal expenditure.

In Bareilly, the Municipal Schools are aided by the Government, and assume the higher function of feeders to the Government College. At Benares, the duty of this relation is performed by Aided Private Schools, such as the Bengaleo Tola and Karanghanta Schools. At Shahjehanpore the Municipality maintains a free English School—a mistake, when

the Government supplies a Zillah School, and alls a Missian School besides.

The best form of Government aid to schools of the class under notice would be a free supply of school and prize books. Every boy might receive a primer as soon as he had mastered his alphabet sheet, and so on, as he proceeds from class to class. The Deputy Inspector could easily arrange this in concert with the Sub-Committee at his personal visits, and I would limit the amount of book supply to one-fourth of the cost of each school for a year.

There should, I am of opinion, be a limitation of the age of admission. No boy above the age of 14 should be admitted, and all boys who have reached a certain standard of reading, writing, and arithmetic should be struck off; but the teachers might be encouraged to open night schools for adults and young men.

4.—From C. A. Elliott, Esq., Secy. to Government, North-Western Provinces, to the Commissioner of the Benades Division, No. 608, dated Allahabad, the 27th June, 1872.

I AM directed to acknowledge the receipt of your letter No. 121, dated 18th May, 1872, reporting on the Ragged Schools in the city of Benares supported by the Municipality, and to state that His Honor the Lieutenant-Governor has received the information therein conveyed with much satisfaction.

- 2. The report was shown to the Director of Public Instruction for any remarks which he might have to offer, and a copy of a Note containing his suggestions is enclosed.
- 3. Mr. W. Forbes, C. B., deserves the credit, while Commissioner of Benares, of setting these schools on foot; and the liberality of the Maharajah of Vizianagram also contributed towards the same object. The Municipality of Benares quickly perceived the great public benefit thereby conferred on a mass

of the population to which the means of instruction were not otherwise open, and recognised it as a duty devolving on their corporation to assume the maintenance of these institutions as a municipal duty.

- 4. Your letter, with Mr. Kempson's Note, will be published in the "Gazette" and the "Selections from the Records of Government," in the hope that other Municipalities will follow the example.
- 5. Indeed, it appears to the Lieutenant-Governor that this is the line in which the aid of Municipalities may most legitimately be afforded to the spread of education. The cess on the Land Revenue enables the Government to establish Village Schools, which afford primary instruction to the agricultural population free of cost. But the Government has no funds for the establishment of such schools in towns, where all the Government Schools are of a higher order, involving the payment of fees.
- 6. The duty, then, which is discharged by means of the "Cess" in the interior villages of a district is one which very properly and legitimately devolves upon the revenues of the Municipality in towns; and their contributions to education can hardly be expended in any more useful manner. Scholarships may be useful as a stimulus to excellence, and for the maintenance of poor students, and they have therefore been recommended as a suitable mode of expenditure. free Schools appear to have a still stronger claim upon Municipalities, for by means of them a sound education in the elements of learning will be imparted to those who otherwise must be left to grow up in ignorance. Where the Octroi is in force, the poor contribute as well as the rich to the income of the Municipality, by their consumption of the necessaries of life; and these have therefore a special claim to be admitted to the benefits of the institutions supported from its revenues.

- 7. It is very gratifying to the Lieutenant-Governor to see in the Benares list so wide a representation of all the castes, even to the lowest.
- 8. The suggestions of Mr. Kempson as to the exclusion of children of families having means to pay for their schooling, and also as to the limit of age, are important, and should be attended to.
- 9. The name "Ragged Schools" is hardly suitable. The schools should be called "Municipal Free Schools."

#### Art. XVI.

## REPORT ON THE BUTESUR FAIR OF 1871.

- 1.—Report by F. Baker, Esq., Assistant Magistrate and Collector of Agra.
- 1. Origin of the Fair.—Butesur Fair is held yearly on the last day or full moon of Kartik, and was originally instituted in honour of an image of Mahadeo said to have been found here under a bar tree by Sursen, the grandfather of Krishna. From this the place derives its name, the literal meaning of Butesur (Buteswur) being the tree-god. It also has other claims to sanctity on account of the Jumna flowing due west here, and of its possessing two "okhals." In its religions acceptation, this term is used to designate a spot where bathing has the effect of completely expunging the result of all former actions, whether good or bad. Budun Sing, 13th Raja of the Bhudouria Thakoors, who sat on the "guddi" from 1618 to 1656 A.D., and was cotemporary with Jehangir and Shah Jehan, founded the horse and cattle fair, which is now probably the largest of the kind in India.
- The village of Butesur.—The village is situated on the right bank of the river and is distant 46 miles from Agra by road, and 12 miles from the Shekoabad Station on the East Indian Railway. Soorsen's well and "khera" are still pointed out at an older site some distance off, where there are some remains of Jain temples of great antiquity, and the traces of what must have been a very extensive village. A remarkable feature of the place is the Bisranth, or stone embankment, built by the Budun Sing before mentioned along the river side. is 1,250 yards long, and on it stand 41 temples in all, 38 of which are sacred to Mahadeo. In the chief one in the centre, the image found by Soorsen is placed. It is apparently a block of perfectly smooth stone cylinder-shaped and about two feet high. Thirty-six flight of steps lead down to the water's edge, some of which have been seriously damaged by the force of the stream.

3. The Site of the Fair.—The fair is hold in a long, narrow valley, formerly an old course of the river running from the Bisranth to the Naringheo Bah Ferry, a distance of about two miles. The nature of the ground makes it appear, at first sight, as if the embankment had diverted the course of the Junia, so as to make Butesur be on the right bank instead of on the left. There is a popular tradition that Budun Singh one day, when intoxicated, told the Emperor Akbar that Butesur was on the right bank, and afterwards built the Bisranth to avoid the stain of falsehood. The real solution is that this valley for about six hundred yards is a cutting made by him through some high ground which alone prevented Butesur from being completely surrounded by the river.

The cause of the loop being forsaken by the stream is another cutting made many years after by Aurangzeb, or a daughter of his, at Naringhee Bah (Naringhee is a corruption from Aurangzeb).

4. Ravages of the River this year.—In the rains this valley naturally serves as an outlet for the floods, but the water hitherto has always flowed off in a short time without leaving any trace behind it. This year the rise of the Jumna was quite unprecedented, and the site of the fair cut up so badly as to make it doubtful whether it would be possible to hold it in the usual place.

Several large excavations were hollowed out to a great depth, and much of the ground was little better than a mere swamp from which the water kept oozing up to the surface almost as fast as it was earried off by evaporation. The roads were levelled and made even at the expense of the Fair Funds; but it was left to each individual to smooth the space selected by him for his own occupation. Most efficiently keepers keep to the same spot year after year, and nothing short of absolute necessity would induce them to change.

5. Arrangement of the Herma-Bolies 1000 no attempt was made to preserve any order amongst the horses, and

only two main roads, running down each side of the fair, were marked out. Now the ground is divided into parallel plots of 30 feet wide, with a space of ten feet left clear between each. In the former the horses stand in rows and the latter serves as a path, so that any horse can be easily inspected. This arrangement has been found to work admirably and prevents any crowding or confusion.

- 6. The Census.—The bathing day, i.e., the day of the full-moon, fell this year on the 20th November, considerably later than usual. The gathering began about the 20th November. An attempt was made for the first time to count the numbers attending. The two main roads offered great facilities for doing this; that from Shekoabad passing over the bridge of boats at Naringhee Bah, and that from Agra through a narrow defile in the ravines of the Junna.
- 7. Number of people counted.—The returns are as follows, commencing from the 20th November when it was estimated there were about 3,000 persons already present:—

,	20.	21.	22.	23,	24.	25.	26.	Total
Agra road,	581	823	1,862	5,800	14.800	25,200	37,915	86.981
Shekoabad do.,	516	1,303	1,131	3,533	5,877	11,656	18,331	42,347
Ferries,	662	1,026	1,591	1,805	1,904	4,146	4,538	15,672
	1,759	3,152	4,584	11,138	22,581	41,002	60,784	1,45,000
Number present	4,759	7,911	12,495	23,633	46,214	87,216	1,48,000	

Many would also come from the surrounding villages by byeways and not be reckoned. In round numbers the total attendance might be put down at not less than 1,50,000. It will be seen two-thirds of the whole come in the last two days, and nearly six-sevenths in the last three. These probably loft almost immediately after the bathing day, and by the end of the week only a few shopkeepers and others remained.

- 10. Estimated number of Horses brought .- The general opinion appeared to be that there was a slight falling off both in the number and quality of the horses this year. They have never yet been counted, so that nothing accurate can be known on this point, but I think this might be done with advantage in future. Altogether, there were probably about 5,000 present, many of these being mere tattoos and old worn-out creatures worth next to nothing. Buyers were more numerous than usual, and prices consequently ruled high. No less than 13 cavalry regiments were represented, one of which is stationed near Peshawur, and another beyond the Indus, showing the notoriety Butesur has attained. The bargaining between officers and the horse-owners is chiefly carried on through dallals, and a great deal depends on securing the services of au efficient one. Native buyers and sellers have a way of their own of settling the price, unknown to bystanders, by putting their own hands under a cloth and carrying on a kind of dumb arithmetic by feeling the points of the fingers. No purchase is considered complete till one rupee earnest-money has been given, when neither party can recede. Only one or two instances of disputed sales came to my notice during the whole of the fair, and these were eventually settled amicably.
- 11. Great Prevalence of Unsoundness.—The horses had all been fed on drugs and spices beforehand to bring them into condition. Unsoundness in almost every shape and form was terribly prevalent, but more especially from curbs, splints, and spavins. They originate from the colts being ridden at too early an age, from the sudden and violent turns they are made to go through, and from the way in which they are always kept tightly reigned up and taught to perform fantastic tricks. The horses are left entire, which necessitates their being confined and tied up too soon. Fillies, which are allowed to retain their liberty longer, are much more free from defects. At the Rawul Pindee fair prizes are given for the best horses in various classes, and every effort is being made to encourage the practice of gelding colts when young, as in England.

Considering the important position Butesur holds as a horse fair, it seems strange that nothing has hitherto been done in this way. I would suggest that the example set at Hawnl Pindee should be followed so as to try to induce the natives to adopt a more rational system of rearing and breaking than that which at present prevails.

- tom, the Tehseel treasury is moved to the fair for the purpose of eashing officers' Transfer Receipts. The total sum paid out was Rs. 41,413; Rs. 29,903 in payment of bills, and Rs. 11,510 in exchange for currency notes; sellers positively refused to take the latter, and the privilege allowed to Government servants of eashing them was extended to private individuals also, as far as the funds in hand would allow. Taking Rs. 250 as the average price of a horse, the amount paid from the Tehseel shows that 165 were bought for Government purposes alone. Altogether from 500 to 750 may have been sold, but this is necessarily a mere guess, as there are no other data to calculate from.
  - 13. Camels and Bullocks.—There appeared to be rather fewer camels than horses, but more bullocks. In round munbers there may have been 4,000 of the former and 6 to 7,000 of the latter.

A good riding camel would fetch from Rs. 225 downwards, those for carrying from Rs. 125. The bullocks sold at from Rs. 150 per pair, and were slightly dearer than usual. These last do not come down into the valley, but remain on the high ground above. Four elephants were brought for sale, but did not find a purchaser.

14. General trade.—A considerable trade is also done in miscellaneous merchandise, the fair offering a convenient opportunity to villagers of supplying themselves with the ordinary requisites for their families, while the petty dealers round about lay in a stock from the wholesale merchants who attend. The principal bazaar comes from Agra, but Mynpoorie, Furruckabad, Etawah, Cawnpore and other places are well representations.

- sented. This year 1,704 shops of all kinds were counted. Most of the people bring their provisions with them. The prices of articles of food do not rise above those current at the time in Agra.
- 15 Sanitation.—There were no sanitary arrangements properly speaking till 1867, when latrines were constructed for the first time. As there was more than usual cause for anxiety this year, the site was inspected by Dr. May, the Officiating Civil Surgeon, on the 19th November, and he made various practical suggestions which were carried out, and also sent a Snb-Assistant Surgeon to take medical charge of the Fair.
- Measures adopted.—The roads and surface generally were kept clean by sweepers paid from the Fair Funds. keepers collected the dung during the day and burnt it at night. Any animal dying was immediately carried out and buried at the owner's expense. The latrines, 22 in number, 16 for men and 6 for women, were constructed on the plan laid down by Government in the rules for the regulation of important fairs, i. e., with screens 6 feet high, trenches 12 inches deep and, where practicable, not less than 30 yards square. Those not wishing to use them were at liberty to go beyond the flags which were posted round the fair at a distance of about half a mile off. Including those employed in the fair itself, 84 sweepers in all were attached to them, and besides there was ! a staff of 28 chuprassees temporarily entertained to arrest offenders. Their working, on the whole, was very satisfactory, and the dislike formerly felt to them by the people seems to be gradually dying out.
- 17. Hospitals.—The number of those who applied for medical treatment was 75, of whom 9 only were admitted to the hospital as in-door patients. This is somewhat in excess of former years, but rather shows that English medicines were more readily resorted to than that there was an increased amount of sickness. The presence of the Sub-Assistant Surgeon relieved me of very great anxiety, as, although Butesur is noted for there never having been any outbreak of disease

there, yet, with cholera at Lucknow and Delhie, it is a subject for congratulation that all went off so well. Fever was very prevalent in the surrounding villages at the time, but these not in good health would naturally stay away, and all the cases were of a comparatively slight nature. There was a social hospital for contagious diseases, but fortunately no parient had to be admitted. The Police arrangements, as last year, were under the superintendence of Mr. Hyde, European Inspect r. He left Agra on the 16th November and reache I But our on the 19th. The total force attending the fair was one European Inspector, one Sub-Inspector, nine mountal constables, 17 head constables, 83 constables, and 126 chowke dars. The conwere distributed in chowkees throughout the fair it elf and the approaches leading to it. The crime this year was very much less than last, a result highly creditable to Mr. Hyde, who hav now been to Butesur several years in succession and acquire! valuable experience. The value of the property stella amounted to only Rs. 57-11-9 of which Rs. 47-11-9 were recovered. It is a common trick of thieves to turn a horse loose at night, and in the general confusion which follows to smake it up whatever they can lay hands on. But the manaeuvre this year could have met with little success. Altogether, there were 15 cases of theft, and one of passing counterfeit coin; 12 arrests and the same number of convictions; 107 were also punished for infringment of the sanitary rules. All lathees and weapons of any kind are taken away at the entrances to the fair; there was not a single case of assault or causing hurt. The roads leading to it were patrolled by chowkeedars from the neighbouring villages; no crime was reported as having occurred on them. The police left on the 4th and 5th December, when the Thanahdar of Butesur remained in charge.

Income and Expenditure.—The income of the fair is entirely derived from the receipts of the bridge-of-boats at Naringhee Bah. Before 1866 these were put up to auction and leased out to the highest bidder, the amount realized being credited to the Ferry Fund. Since then the tolls have been collected by the Tehseel officials, and the expenses of the fair

The balance of income over expenditure during the last five years has been Rs. 2,297-7-0 which . 308 has been paid into the Ferry Fund. The total receipts for 1871 defrayed from them. were Rs. 2,481-12-3, higher than they have ever been before.

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20. Causes of Increase.—The expenditure in 1870 was Rs. 1,079-15-0, so that the increase this year is Rs. 379-12-1. Of this, Rs. 275-13-2 is owing to new items, and the remainder to the increased cost of making the roads consequent on the ravages of the river, and the high price of the jowar stalks

used for constructing the latrines.

The surplus remaining is Rs. 1,022-0-10; 100 planksare still required to complete the bridge, which at former prices would cost Rs. 511-11-4. The Bisranth appears to stand greatly in need of repairs, and the remainder might be spent either in doing these, or in prizes for horses, as before suggested. Except in the event of any unusual occurrence, the income of the fair, as at present derived, is amply sufficient to meet the expenses. There is an apparent injustice in the whole burden being borne by those who come by way of the bridge, but long custom prevents this being in any way felt.

2.—From the SECRETARY TO THE GOVERNMENT of the North-Western Provinces, to the Officiating Commissioner of the Agra Division, No. 1523A.—Dated Allahabad, the 26th of April, 1872.

I AM directed to acknowledge the receipt of your docket No. 380I, dated the 30th March last, with enclosures, being a report on the Butesur Fair of 1871.

- · 2. The last and great day of the fair was 26th November. Mr. Baker's report did not reach this office untill 10th April. A report which comes so long after the events with which it deals loses much of its interest, and His Honor looks for its more punctual submission in future.
  - 4. The arrangements at the fair were admirable in every way, and show much thought on the part of the District Officers. Difficulties were anticipated owing to the site having been under water till late in the season, but these were surmounted by the forethought of the Magistrate and his Assistants.
  - 5. The largest attendance on any day is estimated at 1,40,000 by the Sub-Assistant Surgeon, but at 60.784 by Mr. Baker, who attempted to make a census of the visitors, which was not apparently successful, and is unnecessary. It is sufficient to give approximately the numbers present.
  - 6. The general health of the visitors was, as usual, good. There were but nine admissions to hospital, and one death from apoplexy.

- 7. It is satisfactory that there was so little erime.
- 8. The police, who were well managed under Inspector Hyde, consisted of one Sub-Inspector, 7 Mounted Constables, 17 Head Constables, and 83 Constables, and 126 Chowkeedars. These were, it is presumed, drawn from the district, and, as no charge appears on account of them in the fair accounts, it is understood that no expense was incurred by the employment of substitutes for duty in the localities from which they were removed. If there was, it should be shown in the accounts.
- 11. The income derived from the bridge of boats at Naringhee Bah was Rs. 2,481 against Rs. 2,217 in 1870. The charges amounted to Rs. 1,459, and there is a surplus of Rs. 1,022, of which a moiety is apparently required for planks to complete the bridge.
- Mr. Baker's suggestion that the rest of the surplus might be spent either in offering prizes for the best horses at the next fair or in repairing the Bisrunth embankment along the Jumna will be considered when the question of the payment of the police referred to in paras. 8 and 9, has been settled. It seems to the Lieutenant-Governor that the improvement of the place, and in an especial degree the repair of the Bisranth embankment are the first objects on which funds of this kind should be expended. And for this purpose it would be quite legitimate to provide for even a larger surplus than has been secured this year. Mr. Baker is quite right in saying that the object is not to derive a revenue from these fairs, but it is legitimate to make full provision for all incidental expenditure, and such collateral objects as local improvements and arrangements to promote the health and comfort of the fre-The sum at present raised may suffice for all ordinary occasions; but in case of epidemic sickness, or the necessity to carry out any considerable work, it would be inadequate. In this view it may be open to consideration whether a larger annual income should not be raised.

## Art. XVII.

# REPORT ON THE ALLAHABAD PUBLIC LIBRARY AND MUSEUM FOR THE YEAR 1871-72.

1.—Report by CAPTAIN CHARLES A. Dodd, Secretary to the Public Museum and Library Committee, (No. 1).—Dated Allahabad, the 1st May, 1872.

I HAVE the honour, by direction of the Committee of Management, to submit the following report on the Allahabad Public Library and Museum for the year 1871-72.

2. On reference to my last report, you will perceive that there was an actual balance in hand of Rs. 7,389-5-1, exclusive of the sum of Rs. 3,336-8-0 at the credit of the building account. To this sum, during the past year has been added the annual grant from Government for 1871-72 of Rs. 3,600, making a total of Rs. 14,325-13-1. The expenditure during 1871-72 may be summarized as follows:—

			Rs.	a.	p.
Purchase of books,		***	3,233	9	11
Purchase of dead-stock,	***	•••	304	12	0
Cost of Establishment,	***	***	660	0	0
House-rent,	•••	***	900	0	0
Petty Contingencies,	111	•••	518	1	6

Total, Rs. 5,616 7 5

Leaving a balance in hand at the close of the year of Rs. 8,709-5-8, or deducting Rs. 3,336-8-0 to credit of the building fund, a net balance of Rs. 5,372-13-8. The Committee propose to place the building fund money in the Government Savings Bank, and, with a portion of the interest, to appoint a furrash to look after the articles and books in the Museum and Library. This increase to our present menial establishment is much required.

#### Museum.

- 3. During the past year the following contributions of articles to the Museum have been received, for which the Committee desire to tender their best thanks:—
  - I.—From E. T. Atkinson, Esquire:—
    - (a) A Collection of Indian Butterflies.
    - (b) A Collection of Birds' Skins.

## II.—From A. Tucker, Esquire:-

- 3 Dendrocygna awsuree.
- 1 Actitis glareola.
- 1 Herpestes griseus.
- 1 Uromastix Hardwickii.

### III.-From J. Cockburn, Esquire:-

#### Mammalia.

Two pair frontal bones and horns of Portax pictus. Inferior maxilary bone of Sus Indicus, with fine pair of tusks.

Ditto ditto of Innus rhesus.

Ditto ditto of Portax pictus.

#### Aves.

#### Stuffed specimens:-

- 1 Ruticilla rufiventris.
- 1 Merops viridis.

2 Brachypternus aurantius (male and female). Section of skull of Leptoptilos argala. Nest of Prina socialis.

## Reptilia.

#### (Sauria.)

2	Stuffed s	pecimens,	•••	Gharialis Gangeticus.
1	ditto	ditto,	488	Varanus Bengalensis.
1	ditto	ditto,	•••	Uromastix Hardwickii.
In	spirits,	•	•••	Hemidactylus marmoratus.
1	ditto,		••4	Euprepes rufescens.
2	ditto,		•••	Calotes versicolor.
1	ditto,		•••	Uromastix Hardwickii.
2	ditto,		•••	Sitana Pondiceriana.

## (Ophidia.)

1	specimen in spirits,	•••	Dendrophis picta.			
2	ditto,	•••	Tropidonotus stolatus.			
3	ditto,	•••	ditto, quincunciatus.			
1	ditto,	•••	Echis carinata.			
2	ditto,	•••	Lycodon aulicus.			
1	ditto,	•••	Naja larvata.			
1	ditto stuffed,	•••	Ditto.			
	Eggs of T. quincunciatus.					

## IV .- From Dr. Valentine, of Jeypore :-

- 10 specimens of marble images made at Jeypore, received in exchange of the duplicate specimens of the timber.
- 4. With regard to the Museum, the Committee would observe that, possibly by the exercise of a little influence and trouble, they could secure a far larger contribution of specimens every year than they have hitherto obtained. The present building, however, like most houses in this station, is

overrun with rats and white-ants, and nothing is proof against their depredations. Notwithstanding that every precaution was adopted to protect articles from the influence of the weather, a handsome fan made of peacock's feathers, and the fish presented by the Revd. J. J. Walsh, noted as contribution No. IV. in my last report, were destroyed in the course of a few hours during the last rains. Were we greatly to increase the stock in our present building, it would become necessary to secure the services of a special Curator to keep constant watch day and night over the specimens. Under these circumstances, while they would be loth to decline acceptance of any contributions which may from time to time be sent to the Museum, the Committee considers it would be better to defer any special action for securing articles of a perishable nature till the institution is transferred to the Thornhill Memorial, and there placed on a more satisfactory footing.

#### LIBRARY.

5. The Committee have to acknowledge the presentations to the Library of the following works during the past year:—

1.	From the Honorable Sir W. Muir, K.	i.a.c	, :	•
	Cowell's Lectures on Hindu Law, 1871,	***	1	Vol.
	Grammatica Linguae Persicae,	•••	1	27
	Zeitschrift der Duitschen Morganlandis	chen		
	Gesellschaft (Nos. 1 to 4 of 1870),	•••	3	22
2	. From C. A. Elliott, Esq., B.C.S.:-			
	The Chronicles of Oonao,		1	"
	Report on the Revenue Scttlement of	Ho-		
	shungabad,	•••	1	. "
3	From T. W. Rawlins, Esq. :-			
	Heads of the People, or the Portraits	of		
	English,	***	2	<b>))</b>

4.—From J. Cockburn, Esq.:-

Maunder's Treasury of Bible Knowledge, ... 1 Vol.

Lectures on the Diseases of Women, ... 1 ,,

5.—From Proprietor of Dellii Gazette Press:

A copy of Delhi Gazette for 1871.

6.—From Proprietor, Pioneer Press:—
A copy of Pioneer for 1870-71.

7.—A number of Books and Pamphlets (274) from Government.

- 6. Attached to this report will be found two Statements, A. and B., showing the works purchased during the year,—the former of books arrived and actually on the shelves of the Library, and the latter of those purchased and paid for, but which are still en route from England. The Committee trust that their selections during the past year will meet with His Honor's approval. In addition to the above, advantage was taken of Mr. Sherer's recent visit to England to disburse the sum of £50 to that gentleman with instructions to purchase any work not already in our possession, which he might consider of value to the Library. The Committee have not yet been placed in possession of a list of the books purchased by Mr. Sherer, but they have no doubt the result of his arrangements will prove a useful addition to our present collection of works. I may note that, in all orders sent to England for books, His Honor's wishes, contained in para. 4 of your letter No. 2173A., dated 15th of May, 1871, have been carefully recorded, and all books received during the year have been bound in a manner suitable to the rough usage to which they are liable in a Public Library.
  - 7. In 1871-72, the works in this Library were consulted by a large number of visitors, some 1,450 books having been taken out during the year. The Committee are happy to

report that the popularity of the Institution has not resulted in any serious loss of or damage to the books, only two volumes having been mislaid since the Library was for the first time open to the public—some four or five years ago. Under these circumstances, the Committee did not consider themselves justified in accepting a proposal laid before them at their last annual meeting, to levy a small fee on works taken out of the Library. The amount realized in the course of the year would be trifling, and altogether incommensurate with the withdrawal of the highly appreciated privilege accorded to the public under existing arrangements. I may add, that no rare work or books of reference are allowed to leave the Library; and that in future, for the information of visitors, all such volumes will be conspicuously labelled with the words "Not to be removed."

- 8. The Committee are glad to be in a position to announce the completion and publication of a catalogue during the year under review. Every work in the Library has been carefully classified according to subjects, and so arranged that a stranger in possession of a catalogue would find little or no difficulty in discovering the book he required. The catalogue consists of 247 pages, and is supplemented by an alphabetical list of authors, with an index-number of the page in which their publications are recorded.
- 9. In para. 6 of my report in 1870-71 will be found a list of magazines which it was proposed to receive in the Library immediately on publication. During the past year this proposal has been abandoned—the Committee being of opinion that the yearly allowance might be more profitably laid out in the purchase of standard works than of publications which are for the most part of an ephemeral nature.
- 10. In conclusion, the Committee are happy to report that, in their opinion, this branch of the Institution under their charge has now assumed proportions and been placed

on a footing worthy of a Provincial Library. They have now in their possession upwards of 7,000 volumes, most of them works of the greatest value, and some of them exceedingly rare; an effective check against loss has been adopted; each book has been classified, labelled, and arranged, so as to ensure easy access; a catalogue has been carefully prepared, and is now available to the public, and every arrangement has been made to secure facility of reference to any one desirous of consulting the several works which the Library contains. Under the circumstances detailed in para. 4 of this report, the Committee propose for the present to devote more attention to this branch of the Institution than to the Museum, and they trust that by the time the Thornhill Memorial is finished, they will be able to transfer to its halls one of the best and most complete Libraries in India.

2.—Government reply on above to Captain C. A. Dodd, Secretary to Government Museum and Library Committee, Allahabad (No. 1990A.).—Dated Nynee Tal, the 31st May, 1872.

I AM directed to acknowledge the receipt of your letter No. 1, dated 1st May, 1872, being the report on the Allahabad Public Museum and Library for the year 1871-72.

- 2. In reply, I am to convey the thanks of the Lieutenant-Governor to the Committee for their management of the Museum and Library, and to say that the purchases of new works made by them appear to have been judicious.
- 3. The Committee may well report, with pride, that the Library is now becoming one of the most valuable and extensive out of the Presidency towns.
- 4. The Lieutenant-Governor regrets much that the accommodation for the Museum Department is so insecure and insufficient. The Thornkill Memorial is, however, being

pushed on, and His Honor trusts in a short time the Committee will be able to invite contributions, without the apprehension of insufficient means of protecting them.

5. The building balance, Rs. 3,336-8-0, should be transferred to the Department Public Works of this Government, to be added to the allotment at the lisposal of the Building Committee.

#### Art. XVIII.

VACCINATION RETURNS, N.-W. PROVINCES, FOR 1871-72.

1.—Report by Surgeon-Major F. Pearson, Supdt.-General of Vaccination, N.-W. Provinces (No. 252).—Dated Almorah, 29th April, 1872.

I HAVE the honour to submit, for the information of His Honor the Lieutenant-Governor, the Returns of Vaccination for the North-Western Provinces, for the year 1871-72.

2. General Remarks.—These returns show a grand total vaccinated of 321,742, being an increase of 10,132 over that of the previous year, notwithstanding there having been 14 vaccinators less, as the work done by the local establishments in the Bundelkhund States has been this year excluded.

The average percentage of success is 88.26, being nearly 3 per cent. higher than that of the previous season.

The average number of persons vaccinated by each vaccinator per mensem (during the vaccine working season) is 238.2, as compared with 219.4 of the previous year.

The average cost per successful case has been exactly five annas. Both the number vaccinated and the percentage of success will reach a yet higher figure, as the people evince a greater readiness to accept vaccination, and the establishments become more skilled in their art. Next year I intend adding a column for the low castes, so that it will be possible then to determine what way vaccination is making amongst higher classes, which I am unable to do now, when they are all included under the one head "Hindoos." The number of revaccinations are but small; as years go on, the amount should

steadily increase; for it is now an established fact that revaccination is desirable at the period of life when the constitution has undergone the change from childhood into manhood, with a view to ascertaining if full protection is still enjoyed.

I give a summary below, which will show at a glance the main facts of the two past season's operations:—

	by each Vaccinator per mensem.						
6 8	Taccinated 1	Arerage No. of persons	₹-613	238.5			
		Secondary percentage of	9.67	87-84			
~	recess.	Primary percentage of s	7.48	92-88			
[		fitoT	P'428	₹4 <b>9</b> °6			
	Result.	Unknown,	926	78 <b>2</b>			
9	Secondary noitaniony	Unsuccessful and Doubtful.	5,265	209			
	,	Successful.	2,248	J'e85			
	#	Total.	300'121	891,618			
	5.4.4	Unknown.	₱ <b>₡</b> ६′६₡	252'55			
	Primary Vaccination Result	Unsuccessful and Condition	915'0}	259°78			
	2.	Successful.	719'675	₱16'19 <u>₹</u>			
	Age.	Ароте опе уелг.	491416	200,902			
סג		Under one yenr.	<del>1</del> 66'[6	108,263			
		diussalman.	992,43	6 <b>†6'</b> 6 <b>†</b>			
	Caste.	Hindoo.	562,236	879,732			
		Christian.	679'1	179'[	_}		
		Femule.	121,290	417'691			
	Sex.	diale.	124,861	192'691			
4	ccinated.	Total No. of persons va	911,610	247,126			
63		No. of Vaccinators.	284	270	_]		
ଷ	endents.	No. of Native Superint	48	98	.		
			:				
-		Season.	1670-71,	1871-72,			

IMMARY.

3. The Kumaon and Robilkhund Circle: (a) Kumaon Division .- This, the oldest of all the Divisions, is maintaining its lead in the percentage of success amongst those operated upon, the average having been during the past season 95.05a figure one can hardly expect to see higher. The inference to be drawn from the above is, that the longer the training the greater the skill on the part of the operator-a fact adverso to the general opinion that any fool can fully acquire the art of vaccination within a few days, more or less. The average numbers vaccinated by each vaccinator per menson would also doubtless show Kunnaon at the top of the list, only that the difficult nature of the country, and the scattered positions of the inhabitants, render such an attainment impossible. The increase in the numbers done during the past season (37,457, as compared with the 28,537 of the previous season) is chiefly an nurval increase, for the work done in the Terni Pergunnalis is now included in the Kumaon Divi-ion instead of, as formerly, in the Robilkland Circle.

The two additional vaccinators sanctioned for Gurhwal principally account for what actual increase there is over the season of 1870-71. It will be observed that there has been a diminution in the amount done in the Kumaon hills' portion of the Division; this is owing to the fact of the vaccine establishments having been worked there at high pressure during the previous year, by reason of some cases of small-pox having occurred. The staff of establishments in the hill tracts of the Kumaon Division is considerably under the strength it should be, and will form the subject of a separate communication.

(b) Rohilkhand Division.—This division stands the highest of all the plains circles in the numbers vaccinated by each vaccinator per mensem (360.93)—a position accommed for by the fact of the practice of vaccination having been longest in operation in this circle, and forming the highest praise that can be given in favor of the present system, that it is most appreciated where it is best known. During the past season

9 Municipal vaccinators have been added to the strength of the 11 previously maintained, an increase most creditable to the Municipalities in Rohilkhund; in fact, this division stands out prominently in this respect as an example of intelligence and liberality to all the other circles. It is the first to have carried out the wishes of His Honor the Lieutenant-Governor that Municipalities should provide for their own vaccination.

The numbers vaccinated during the past season were 84,820, the provious season's work being 73,838. The increase is entirely owing to the increased number of vaccinators, for the amount actually done by each vaccinator remains almost exactly the same, within a fraction, as that of last year.

The work accomplished in this circle proves that the energies and tact of the Deputy Superintendent, Baboo Bundeedeen, are undiminished.

4. Agra and Meerut Circle.—The total number vaccinated in this circle during the past season is 96,646, as compared with 87,836 of the previous year; the increase being chiefly due to the returns from the Tehree, Gurhwal, country being embodied in the return of this year, and to the fact of there having been six additional vaccinators, so that practically the average amount of work done remains much about the same. The percentage of success, however, is higher, being 90.8, instead of 88.9, which is a satisfactory feature in this respect, the Agra and Meerut ranking next best to the Rohilkhund Circle.

The establishments in Tehree, Gurhwal (one Native Superintendent and four vaccinators), maintained at the expense of the Rajah, are doing excellent service, not only in diminishing small-pox amongst the Rajah's own subjects, but in the large supplies of vaccine virus they furnish for distribution elsewhere. Dr. Pringle proposes that the doubling of the vaccine establishments sanctioned for the Meerut Zillah should be made in the Saharunpore Zillah. I am, however, of opinion

ability or otherwise of the services offered. Upon the other points in Dr. Richardson's Report, they being chiefly departmental, I have issued the necessary orders. I would remark that, though the average number of vaccinations performed by each vaccinator per mensem is put down at 243, yet in reality it is a somewhat fictitious figure, for each vaccinator has, as a rule, been assisted in his work by one or more paid "omedwars," chiefly of the inoculator class. It is necessary to mention this, otherwise comparisons too favorable to this circle might be drawn to the detriment of the other circles. Now that the system of "omedwars" is to be stopped, these undue averages will disappear also.

6. Allahabad and Jhansie Circle.—The numbers vaccinated in this circle during the past season were 59,097—an increase of 5,420 over those (53,677) of the previous year; but as there were seven additional local vaccinators, the increase is accounted for.

The average amount of vaccination per mensem performed by each vaccinator remains pretty nearly the same as in the previous year, viz., 161 as compared with 164. The average percentage of success is considerably improved, being 81 as compared with 74.77. There has been but a very unsatisfactory amount of work accomplished in the Jaloun Zillah, which Dr. Watson rightly attributes to the fact of temporarily entertained vaccinators being employed. So pernicious do I consider this practice that I have directed its discontinuance. Bad vaccination is ruin to the cause, and good vaccination can only be given at the hands of men thoroughly trained and permanently entertained; so where municipal or local funds will not admit (either alone or in combination) of an annual sum of Rs. 120 (12 months' pay of a vaccinator), it is better that no contribution be made for vaccination pur-The Cawnpore and Futtehpore districts show a very fair amount of work accomplished, but the other districts lag a good deal. The explanations offered by Dr. Watson (pre-

judices on the part of the people, and, in the ease of Allahabad, in some measure to a change in the establishments) are I think the ovident causes. Anyhow, I feel convinced it is not attributable to any want of interest on the part of Dr. Watson, for in knowledge of the Natives, both as regards their language, customs, and feelings, he is unsurpassed, and is most conscientious in the discharge of his duties. I quito agree with Drs. Pringle's, Watson's, Richardson's, and Milne's views regarding animal vaccination, and I trust that no more attempts will be made in that direction. Any interference with the cow is most impolitic and dangerous; it can moreover lead to no possiblo good, for the vaccine virus that we have in use is of most excellent quality and needs no improvement. Animal vaccination has not been accepted in England, for it is not found to possess any of the advantages claimed for it by the few enthusiasts who brought it forward.

I have not embodied the vaccination performed in the Bundelkhund States in the North-Western Provinces' Returns, for the system in vogue there is entirely different. I will make it the subject of a separate communication.

7. Kumaon and Gurhwal Vaccine Depòt.—The amount of vaccine virus received and distributed from this depôt to India during the past year was as under:—

1871-72.

Vaccine Crusts distributed.	Vaccine Tubes distributed.
16,132	2,951

The amount is more than sufficient to meet all requirements. I would remark that, if a debit and credit account was kept of the actual money value of the above supplies, at the lowest estimato, it could be shown that the Kumaon Division was more than self-supporting. One hundred tubes of vaccine virus from England were received in September last, but neither as

regards the character of the lymph or the amount of success achieved could it compare favorably with that from the Kumaon Hills. It is chiefly useful to meet the demands of European mammas, who are afraid to expose their children to the risk of some imaginary peril supposed to be in lymph which has ran its course through a black child, ignoring the fact that the sources of our supply in the Hills are certainly of as pure, if not purer origin, than is generally met with at the vaccine stations in our crowded England cities from which the supplies sent out are usually taken. The chances of contamination are, however, so infinitesimal under any circumstances, that even the thought of the possibility may be entirely Many hundreds of thousands have been vaccinated by my department during the 18 years that I have had the honor to belong to it, and I can unhesitatingly say that I have never seen or heard of any one single case in which any constitutional or local taint has been conveyed.

8. Municipalities to provide for their own Vaccination .- It being the desire of Government that Municipalities should, as far as is possible, pay for their own vaccination, every Municipality in the North-Western Provinces has been addressed on the subject. It has been pointed out to them that where the population falls considerably below 30,000 (the number that a vaccinator is, under present circumstances, calculated as able to protect) two small Municipalities might combine to support one vaccinator between them, though such a course is not recommended (except in case of great pecuniary stress); for any spare time that the vaccinator may have might be usefully employed in protecting the neighbouring suburbs and villages, and thus diminishing the chance of the importation of small-pox within the municipal limits. The lower grade pay of a municipal vaccinator is only Rs. 120 per annua. I beg to submit a list of municipalities in the North-Western Provinces, distinguishing those which have provided for their own vaccination sufficiently, insufficiently, or not at all.

Sufficiently.	Insufficiently.	Not at all.
Boolundshuhur. Anoopshuhur. Khoorja. Coel. Hattrass. Sceundra Rao. Hurdwagunj. Atrowlee. Mussoorie. Dehra. Rajpore. Pillibheet. Moradabad. Chundowsee. Dhunourah. Amroha. Shalijehanpore. Bijnour. Nugeena. Nujeebabad. Dhampoor, Chandpoor. Budaon. Bilsee. Cojhanee. Ferozabad. Etawah. Mynpoory. Kasgunj. Etal and Soron. Brindabuu. Kosee. Julleysur. Allahabad. Banda. Jounpore. Oorai. Lullutpore.	Saharunpore. Bareilly. Sumbhul. Agra. Furruekabad. Muttra. Cawnpore. Benares. Mirzapore. Azimgurh. Ghazeepore. Goruekpore.	Meerut. Ghazeeabad. Barote. Baghput. Shahdera. Deobund. Hurdwar. Beesulpore. Futtehpore Sikri. Sirsa. Bharutgunj. Chunar. Bulliah. Jhansie. Mowakneepore. Calpee. Kooneh. Almora. Nynce Tal.

As soon as I receive replies from those municipalities who have made insufficient or no provision for their own vaccination, I will communicate the results to His Honor. It is possible that some municipalities may have their own private arrangements, with reference to vaccination, unknown to me (in fact, I believe Meerut has some such scheme of its own), but I am so strongly impressed with the conviction that vaccination should be a separate State department, conducted only by trained and skilled men, servants of, and alone responsible to, the Government for their acts, that I trust His

Honor will deprecate any such private arrangement, and direct that the vaccinators so engaged should be brought under the sole control of the Vaccine Department during the vaccine season.

Nothing can conduce so much to the spread of vaccination as the active co-operation of Magistrates, Civil Surgeons and members of Municipalities in persuading the people to accept the vaccinator's services, searchingly looking into the vaccinator's work, and reporting the results of their investigations to the Superintendent of the Circle (where any communication is desirable); but beyond this their control is not expedient, for authority cannot be divided.

The system now in vogue has proved itself fully adapted to meet the requirements of the people, and needs only to be extended to its full limits to answer every expectation. I trust that no amateur theories, so much the fashion of the time, will be allowed to uproot the present system, which is now begining to bear the fruit of the labour of so many years.

9. Municipal Vaccinators and Apprentices.—It having been ruled by His Honor the Lieutenant-Governor that the services of municipal vaccinators should be utilised during the non-vaccine season, (instead of remaining at their homes on half pay, as is now the case with the Government Vaccine Establishment) orders have been issued placing them at the disposal of the Municipalities from the 15th April to the 15th October for any duties that they may think proper to assign them. This new arrangement has necessitated a prospective remodelling of the Vaccine Department.

When the present system of vaccination (superseding the old dispensary system) was introduced in the year 1854, its operations were confined in the first instance to Rohilkhund, and from that division it was gradually extended over the entire North-Western Provinces, Rohilkhund forming the training ground and centre from which all the establishments were disseminated. As long as these men were permitted to return to their homes during the non-vaccine season, they were content with their position and half-pay, but, now that

the conditions of their service are altered, it has become necessary to replace them with local mm, and with this view I applied that an apprentice, an inhabitant of the Zillah, might be attached to each Native Superintendent (since sanctioned) in order that a trained local man might always be ready to step into any vacancy that might arise. In time the entire establishments of the Zillah (Government as well as Municipal) will thus become composed of local men only. The system will have its advantages in the local men being more conversant with the localities and the feelings of the people, and will therefore thus tend to advance the spread of vaccination. The disadvantage is, that there is only a smaller circle from which to select efficient men.

The apprentices will, as a rule, be taken from the Inoculator, Hukeem and Baid class, so as to enlist their sympathies in our favour; and also, as a matter of justice, so as in some measure to compensate them for the inroads that we are making upon their means of livelihood.

10. Employment of Government Vaccine Establishments during the non-vaccine season.—This subject is now under the consideration of the Government. Dr. Pringle, Superintendent of the Agra and Meerut Division, suggested some months ago the advisability of Native Superintendents remaining within their Zillahs during the months that small-pox is generally epidemic (April, May, and June) with a view to testing the offeet of the vaccinator's work and eliciting all such information as was desirable for the European Superintendent to possess. This suggestion has opened up the still larger question, viz., the utilising the services of the vaccinators also, and has been sent to me for an expression of my opinion. think the object a good one, but to carry it out it will involve a large pecuniary outlay, as it will be necessary to put the entire. establishments on full pay, at least during the period employed, which outlay, to my mind, would be better spent in entertaining more vaccinators, in lieu of collecting statistics likely to prove more curious than reliable.

Anyhow, I am decidedly of opinion that it is premature to adopt any plan of utilising the services of the Native Superintendents and vaccinators in attending, as proposed, during the recess, upon those attacked with small-pox, and in visiting the villages with a view to testing the truth of their own returns, until the Vaccine Department has been placed upon a satisfactory basis; that is to say, not until the entire North-Western Provinces has been occupied by a staff of vaccinators in the proportion of 1 vaccinator to 50,000 persons, and that staff composed of local men for each Zillah. The proportion of vaccinators above given will be sufficient to protect all the new births, and every village will then have the option of vaccination offered to it, which it has not now. It will only require to double the present establishments, and the increase of cost would be, in round figures, not more than Rs. 50,000. The grand total cost of the Vaccine Department would not even then reach to Rs. 1,50,000 per annum, not an extravagant sum to pay for the lives of 9,00,000 annually made safe against the ravages of small-pox-a charge per head not one-seventh of what the Government in England gives, and that in a country where vaccination can be carried on the whole year round.

I do not attach much importance to any arrangement for providing medical treatment for those labouring under smallpox, as suggested by Dr. Planck, Sanitary Commissioner, for the village native mind, as at present constituted, permits only of religious ceremonies being performed over the patient, and craftily devises plans for getting a donkey to the bedside, enticed thereto by a basket of grain, which, if he is wise enough to approach sufficiently near to eat, the evil spirit inhabiting the patient avails itself of that favourable opportunity for a change of residence; preferring, it is believed, a healthy asinine to a pustular human home.

Isolation of the patients, however, might be carried out with advantage.

11. Custody of Vaccine Village Records.—The essence of the check upon falsification of returns is the record prepared

in the village or moballa by the vaccinator. In this record are put down the names of the children vaccinated with the results of the operation. This record is open at all times to the inspection of the Superintendents of Vaccination, the Magistrates, or any one clas who is interested in the matter, and, on comparison with the entries in the vaccinator's diary, the truth or otherwise is unfailingly elicitod. But difficulties have arisen as to with whom the record should be deposited. Some Magistrates say the chowkeedar or higherdar; others the putwaree or teleceldar. I therefore ask the definite orders of the Government on the subject. I myself am of opinion that the telescel is, under all the circumstances of the case, the most convenient and securest place of deposit. Chowkeedars and lumberdars have no proper and safe place for keeping papers; I evides chowkeedars and hunberdaredie. Putwarees do not exist in every village; any are saldom or ever to be found at home; so that all things combined I think the televoldar the last person to be the custolian. When the Superinten lent comes on his tour of inspection he must procure from the telesel the records of such villages as he intends looking at a the same course must be pursued by the Magistrate or any other civil authority wishing to investigate. It will not be or convenient as if kept in the village itself, but there appears to be no other practicable mode, and any inconvenience is better than the risk of the record being destroyed or not available whenever required.

I therefore hope His Honor will give the necessary permission for tehseeldars to receive and take care of these records in a saterplace, but to be always held available of access. I would at the same time ask that orders may be issued that chow-keedars and police are to receive, and forward on to the tehseel, all service covers from the vaccinator in their respective Zillahs, as much time is now wasted in the vaccinator having to trudge into the tehseelee himself with his returns which chowkeedars and police have now been empowered to take over from him.

12.—English system of Vaccination.—Whilst at home on furlough I investigated the system of vaccination in Eng-

land, and was so impressed with the superiority of the principle of our own that I addressed a letter to the chairman of the Committee upon vaccination, then sitting at the House of Commons, offering to give my evidence. I mentioned who I was, and gave all particulars necessary to enable him to form on opinion as to whether my evidence was worth calling for, but as I received no reply whatever to my letter, I conclude that any evidence I might have afforded was considered only of Indian, not English value.

However, as I think differently, I will now place my views on official record, and point out what I consider the blot of the English system.

This system consists in making the obtaining of vaccination as inconvenient as possible to the people. Vaccine stations are appointed often one or two miles or more away from the people's homes, and mothers are requested to bring their children, under penalties, at a particular hour to be operated on. The child, if a primary case, must be under 3 months old. It is thus not difficult to account for the 8,000 deaths from small-pox in London alone last year, when mothers are requested to bring out their infants into the pitiless cold and wet of an English winter to a distant vaccine station, there to be detained for hours, and with perhaps no one to look after the other children left behind at home during her absence. The consequence is, they prefer to let their children go unvaccinated, and take the chances of swelling the small-pox columns of the Registrar-General's Returns.

In India the principle is to take vaccination to the homes of the people. The system in the North-Western Provinces is in its infancy; we are crippled in our efforts for want of money, and the services of a solitary vaccinator for each tehseel cannot reach far; but I am convinced that our principles are right, and would be sorry to see them changed, for they have proved themselves by large experience to be sound, and, what is more to the point, successful. I will here sketch what that system is. To every tehseel in the North-Western Provinces

is posted a vaccinator; his duties are to proceed systematically from village to village in one onward direction, vaccinating as many as he is able during the vaccine season. At the time of performing vaccination in a village, he has to enter in a return the names of the children operated upon, together with all particulars as to age, sex, parents' names &c.,; and seven days afterwards, he revisits the village, inspects the arms, and records the results in the return, which is then deposited with the headman of the village or the telesceldar of the District to be kept as a record. All these daily proceedings are, moreover, entered in the vaccinator's diary.

To every Zillah is appointed a Native Superintendent; he has himself been a vaccinator, and consequently is acquainted with all the details of the system, and has been promoted to the position for prayed good conduct, zeal, and efficiency. To him is relegated the duties of supervising the work of all the vaccinators under him, and he is held responsible for the correctness of the vaccinators' returns. To every two divisions is appointed a European Superintendent, a medical man; ho has the control of the staff under him, and on his tours of inspection devotes his particular attention to the character of the vaccine virus, the truth or otherwise of the returns (which is readily ascertained by comparing the village record with the vaccinator's diary) not only for the present, but for previous seasons, and in influencing the people generally on behalf of vaccination. Over the whole is placed a Superintendent-General who is responsible for the entire working of the system. and maintaining it in a high state of efficiency. In the North-Western Provinces the Superintendent-General has also (with the assistance of a Deputy Superintendent) the charge of two Divisions, and the Vaccine Depôt in the Hills. I am of opinion that this system might be imitated with advantage in England. There is no necessity whatever for the actual operation of vaccination being performed by a medical man; all that is needed is that the operator should be trained, and any intelligent nexthanded man who can read and write is fitted for the part, to

small salary of £1 or 30 shillings a week would suffice) and with due arrangements as to area and population, the sphere of a vaccinator's and Superintendent's duties could be readily fixed, and I feel sure that the system would not only work far better than their existing one (which bears failure on its very face), but would be also more economical.

There is a tendency to believe that everything in England is far ahead of what we are doing, or even capable of, in this country; the experience gained by my visit there has led me to opposite conclusions.

2.—Reply of GOVERNMENT TO SURGEON-MAJOR F. PEARSON, Superintendent-General of Vaccination, North-Western Provinces (No. 2523a).—Dated Nynee Tal, the 13th July, 1872.

I AM desired to acknowledge the receipt, on the 17th June, of your report on the operations of the Vaccination Department for the year 1871-72. The report is dated the 29th April, and is understood to have been delayed in the Press.

2. The returns of vaccination show steady and continued The work done in the Native states of Bundelprogress. khund, which are not properly a portion of the North-Western Provinces, has been rightly excluded from the statistics; but it would be well if you in future added a paragraph to your report in which an account of this work (as well as of the work in the principality of Rampore) should be given, in so far as it is conducted under the supervision of your department. Excluding it, and the figures for Ajmere, the number vaccinated was 322,887, against 291,762 in the year before—an increase of 31,125, or 10.7 per cent. The proportion of successful operations was 87.8, or 2 per cent. higher than last year, when it was 85.7. The total cost of the department was Rs. 82,317-10.0 (against Rs. 80,989 last year), and the cost of each successful operation fell from Re. 0-5-3 to Re. 0-5-0. The only unfavourable feature is the decrease of the work done per mensem by each vaccinator, which fell from 239.2 to 221.

3. The following table shows the manner in which the work has been distributed over each of the four circles into which the department is divided:—

richte. Uch.	Number vaccina	1:20	55	3 2	3 is	80.5 86.
ղ 3 և 3	circle.	25,00,603	92,64,114	66,34,763	80,05,425	.9,704,908
);	valo agamores Vachmosse) lul	3.5 2.5 3.5	::	11.0	75.50	5.64
	Percentage of a	69'63 65'56	50.5	81.50	85.1	8.8.4 8.5.9
	Tolal.	3,978	::	923 223	1,043	3,719
ary.	Unknown.	141	::	5.3	500	369
Secondary.	Untercountal.	59% 1,925	::	51 C	12.55	3,2,2
	Successful.	958 1,220	::	608 199	745	2,2351
	Total.	1,20,539 1,02,40,1	96,646	58,159 53,354	43,624	3,19,168
Primary.	Опклоти.	7,028 5,436	6,723 t,650	6,101	2,875	22,727 20,641
Prin	Unsuccessful	11,53-1	8,253	9,865	4,575	34,527
	Successful.	1,01,977	81,670 72,233	42,193 35,245	36,074	2,61,914 34,527 2,29,211 36,274
Tolal number vacci- nated.		1,22,277	96,646	59,097 53,677	44,867	3,22,887
Circle.		1871-72,	Agra and \ 1871-72, Meerut, \ 1870-71,	\\ \text{1871-72,} \\ \text{1870-71,} align*	{ 1871-72, { 1870-71,	{ 1871-72, 1870-71,
		Kumaon and Rohil- khund,	Agra and Meerut,	Allaha- bud and Jhansie,	Denares,	Total,

There has been an increase in the number vaccinated in every circle, most of all in Rohilkhund and Agra, and least in Benares. The percentage of success has improved in every circle except Benares, which has slightly retrograded. But Allahabad is still by far the lowest in this respect.

- 4. The number of vaccinators was 244 in 1870-71, and rose to 272, exclusive of "Omedwars," in the present year. Of the increase, two are Government vaccinators appointed in Kumaon, 16 are paid by Municipalities, and 10 by local subscriptions or private charity. This increase is highly encouraging, and testifies both to an enlightened liberality on the part of the donors, and to a growing appreciation of the benefits conferred by your department.
- 5. The 28 local vaccinators are thus supported:—six by Bhabur and Terai Local Funds, one in Bareilly by subscriptions, four by the Rajah of Tehree in Gurhwal, five by Local Funds of towns in Moozuffernuggur, six by similar funds in Humeerpore, three by the Rajahs of Rampoora, Gopalpore, and Jugummunpore in Jaloun, one by local subscriptions in Azimgurh, and two in Benares by the Maharajah of Vizianagram.
- 6. No mention is made of the progress of vaccination in the State of Rampore. I am to draw your attention to Section IX. of the Agent's Report, published at page 229 of the Annual Administration Report of the North-Western Provinces for 1870-71. It is there stated that vaccination had been experimentally introduced into one pergunnah in that year. You should enter into communication with the Lieutenant-Governor's Agent, and through him offer your assistance to His Highness in organising and supervising the work of the Department, and you should embody the returns of his vaccinators in your general statements.
- 7. The 58 Municipal vaccinators are maintained by 49 Municipalities, and the Lieutenant-Governor notices with plea-

sure the manner in which nearly all Municipal Committees have come forward to comply with his wishes in this respect. You mention 19 Municipalities that do not maintain vaccinators. On this subject you will be separately addressed. It is sufficient to say here that some of them have been only just started, others no longer exist as Municipalities, and the rest have mostly entered funds for the pay of a vaccinator in their Budgets for the current year.

8. In the Government review of last year's report attention was drawn to the importance of comparing the work done by different classes of vaccinators. The hint has not been followed up by you, and the figures needed for such a comparison have been put together in this office. The following table shows the number of each kind of vaccinators, the number of operations performed by each class per measure, and the percentage of success:—

Division,	_	Class of Vaccina	lors,	Number of men.	Number of opera- tions per mouth.	Percentage of suc- cessful.
Kumaon,	{	Government, Local,	•••	14	403 307	94·7 92·2
Rohilkhund,	}	Government, Municipal, Local, Omedwars,	***	28 18 1 20	791 233 67 107	89 83 7 77:5 85:6
Mecrut,	{	Government, Municipal, Local, Ditto, in Tehres,	•••	26 12 5 4	229 211 58 414	91 88:9 81•5 92 6
Agra,	{	Government, Municipal,	***	35 13	187 167	90·3 93·6
Allahabad,	{	Government, Municipal, Local,	•••	43 6 6	182 161 161	80 8 82·4 81 7
Jhansie,	{	Government, Municipal, Local,	***	12 3 3	137 83 60	79·7 88·1 73·5

Division.	٠	Class of Vaccin	nators.	Number of men.	Number of operations per month.	Percentage of successful.
Benares,	{ a b	Government, Municipal, Local,	***	29 6 2	·268 } 149	87 7 83 7
Total,	$\left\{ \begin{smallmatrix} u \\ b \end{smallmatrix} \right.$	Government, Municipal, Local, Omedwar,	••• •• •••	187 60 25 20	246 189 205 101	88 5 86 8 88 9 85 6
General Total	, ,.,			292	221	87-8

In Kumaon the locals do less work, and less well, than the Government men, but they work at the foot of the hills, while the Government vaccinators practise in Kumaon itself and can carry on work nearly all the year round. In Rohilkhund there is a very striking difference: the Municipal vaccinators do far less work, and do it less well, than the Government In Meerut, Municipal are inferior to Government vaccinators. The local men at Moozuffernuggur were specially unsuccessful (this will be noticed again further on ), and the Tehree, like the Kumaon vaccinators, work in the hills all the year round. In Agra and Allahabad the Municipal have done less work, but have done it better than the Government In Jhansie the Municipal vaccinators have done very little work indeed, and the locals less. In Benares the figures are not given in the full detail that is required, but the Municipal and local men together fell very far short of the work done by the Government vaccinators.

9. These facts are calculated to excite considerable surprise. It might have been supposed primá facie that the town vac-

a .- Includes one local at Sugree, figures not shewn separately.

b.—Includes two locals at Benares. ditto.

cinators not having to travel from village to village, but finding their subjects collected close to their hand, would have performed more operations than those who itinerate through the Tchscel. It might also have been hoped that in the Municipalities. where public opinion is sufficiently enlightened to support a vaccinator, it would have been enlightened enough to persnade the people generally to bring their young children to be protected from the scourge of small-pox. In towns, too, the support and influence of officials, and the supervision of the Civil Surgeons might have been expected to produce a marked effect. On the other hand, it is possible that with people in large masses it is less easy to influence opinion than by taking the rural villages in detail, where the residents are often found to be simple and open to conviction. It is possible, too, that the supervision of your department may have been less zealous, the Native Superintendents not feeling the same responsibility as for the work of the Government vaccinators, who are exclusively under them.

- 10. I am to request your most careful attention, and that of your Superintendents, to this question, and His Honor hopes that the subject will be fully enquired into during the next cold weather, and elucidated in your report. A copy of these remarks will also be forwarded to all Civil Surgeons and Presidents of Municipalities, who will, His Honor trusts, exercise a vigilant supervision over the operations of the Municipal Vaccinators.
- decrease in the number of vaccinations performed by each vaccinator as one looks down the list in paragraph 8, except Benares. The Rohilkhund tale of work is much larger than that of Meerut, Meerut stands higher than Agra, Agra than Allahabad, and Jhansie lowest of all. This has often been remarked on before, and partial explanations have been given which cannot be called satisfactory. That Bundelkhund with its rude and sparse population should be most backward is natural enough. Equally natural is it that vaccination should

be most popular in Rohilkhund, its first home in the plains. But the reasons why Benares, where vaccination contends with inoculation for popularity, and Meerut, should be higher than Agra, and why Allahabad should stand lowest of all the older and more civilised Divisions, have yet to be sought out.

- 12. A third and novel feature in this table is the appearance of "Omedwars," i.e., working candidates or apprentices. Their work is separately shewn in Rohilkhund only, and was never shewn there till this year. In Benares they are certainly employed (and are, it appears, paid for each successful operation they perform); but they probably are entertained Their position should be clearly recorded, their everywhere. pay stated, and their work separately shewn. You speak of them in one place as having been abolished, but in another passage you rightly say that a regular system of entertaining local apprentices has been approved by Government. Their entertainment seems at present to be a necessity, for only in this way can men be trained up to acquire the necessary skill as successful operators, and as far as possible every district should in time be supplied with a body of trained vaccinators, working in the places where they were born and are known, and where they prefer to remain.
- 13. Another point to which your attention should be drawn is the proportionate age at which vaccination is performed.

	Under one year	Over one year.	Percen Cunder.	Over.	Of the 3,19,168 primary operations of the year, only 31
Robilkhund, Agraand Meerut, Allahabad,	27,692 25,991 31,276 18,744 4,560	8,620 58,216 65,370 39,415 39,261	76 26 30 86 32 37 32 23 10 41	67 63	per cent. were performed on children un-

In the previous year the percentage had been 30. will be seen from the figures in the margin that the proportion varies much in different divisions and circles. In Kumaon alone the vaccination of children naturally preponderates greatly, and this is the normal state to which every division should reach, when protection is so nearly complete, and confidence in the prophylactic so well established as it is in Kumaon. In Benares, on the other hand, the proportion is vastly less than elsowhere, and efforts should be made to ascertain the reason why the operation is so seldom performed there on young children.

14. The Inspector-General of Hospitals, in his report on the Lanatic Asylums, Vaccination, and Dispensaries for 1870, dwells on the valuable and important results that would flow from a "vaccine census" of schools and jails, that is, an inspection of the prisoners and scholars to see how many of them were protected by vaccination or by having had small-pox, and how many were unprotected. The Lieutenant-Governor considers the suggestion one that might possibly lead to valuable results, and would desire you to enter into communication with the Inspector-General of Jails and the Director of Publie Instruction in order to ascertain whether there would be any objection to such an inspection, and whether the information could be readily and accurately recorded. repetition of it at intervals, and by a comparison of the results, a sound method of ascertaining the progress of vaccination in the Province might be seenred. But, specially in the village schools, it would be necessary to avoid anything in the inspection that might occasion distrust or suspicion of our motives-feelings with which the people are always too ready to view our efforts in respect of vaccination.

15. The deaths from small-pox recorded in the year by the

Bijnonr,		6,891	Mortuary Registrars were 37,994,
Moradabad,	•••	4,406	an increase over the year 1870-71,
Bareilly, Shahjehanpore,	•••	4,257 3,506	when they were only 23,564. The
			, , ,
Şaharunpore,		4,896	districts where most deaths occur-
Moozufferunggur,	•••	4,006	
Budaon,	•••	1,245	red are shown in the margin. No
Mecrut.	•••	1,183	9 ,
Cawnpore,	•••	1,146	other district rose above 1,000 deaths.
A Store	1	T	many the marst mouth, and Mass and

April, May, and June were the worst months, and May was

the most fatal of all. This is a point which ought specially to interest Superintendents of Vaccination, who should record in their reports the localities where the epidemic was most widespread, and should try to ascertain its immediate cause, and whether it can be connected with any weakness of the protecting establishment, or any special unwillingness of the people to accept the prophylactic. Dr. Pringle is the only Superintendent who has at all met the Lieutenant-Governor's wishes in this re-pect.

16. The Lieutenant-Governor does not object to your proposal to record low caste Hindoos separately from higher castes, but in reference to this I am to draw your attention to letter No. 10-247,\* dated 12th June, 1872, from the Secretary to Government of India, Agriculture, Revenue and Commerce Department, and to request you to communicate with the Sanitary Commissioner in order to secure uniformity of classification.

<sup>&</sup>quot; No. 10-247, dated Simls, the 12th June, 1572.

<sup>&</sup>quot;From-The Secretary to the Government of India, Department of Agriculture Revenue, and Commerce (Statistics).

<sup>&</sup>quot; To-The Secretary to the Government, North-Western Provinces.

<sup>&</sup>quot;Sin,—The replies received to this office Circular No. 153—167, dated the 21st October, 1871, shew that the system of classification adopted in the registration of deaths varies in different provinces. In some of them mehitars channers, and other low castes have been entered as "Hindus;" in others these have been included under "Other Classes."

<sup>&</sup>quot;2. On this point it does not seem to be advisable to lay down any one "rule for general adoption in all parts of the country. But, whichever mode of procedure be adopted, I am directed to request that the following points may receive attention:—

<sup>&</sup>quot;ing points may receive attention:

"First.—The same system of classification should be observed through "out the whole of each province. It appears that is "some districts one method is followed, while in other "districts under the same Government a different practice obtains. Throughout each province there should be complete uniformity.

<sup>&</sup>quot; Secondly.—In preparing the annual statement of mortuary statistics." No. V., showing deaths registered according to classes, the results of registration as given in the sub-divisions, of columns 5 and 6 should be framed on the same principles as the details of the population shown in the

<sup>&</sup>quot;sub-columns of No. 4.

"Thirdly.—A foot-note should invariably be added to this statement
"No. V. to explain what system of electification has been
adopted and what eastes or races are included under
"Other Classes."

17. Your attention is requested to the irregularity of the figures regarding secondary operations, and some explanation should be given concerning it. Dr. Pringle does not record a single one in his whole circle, nor did he record one last year. In the other circles great discrepancies exist. In Rehilkhund only 5 men out of 47 performed any; in Allahabad 24 out of 73; in Benares 4 out of 37. It seems more likely that there is a variation in the manner of recording these statistics than that the conditions under which the operation is performed should be so exceptional.

18. The table in the margin shows the mouth in each

	which most	Month in which great- est success was ob- tained.
Kumaon, Rohilkhund, Agra and Meernt, Allahabad and Jhausie, Benarcs,	January,	January. January December. December. November.

circle in which the greastest number of operations was performed, and the greatest measure of success obtained. Can any explanation be given of the cause of variation,

especially in the case of Benares?

# 19. His Honor notices with commendation the zealous

District.	Tehseel.	Number of operations per mensem.
Budaon, Allahabad, Lullutpore, Goruckpore, Mirapore, Ghazeepore,	Goonour, Mejnh, Mehronee, Pudrona, Robertsgut Russera,	453

care which all the Superintendents have taken to test the vaccinators' returns, and to seeme accurate statistics of work done. Some cases, howover, are noticed in the

margin, where the number of operations recorded seems suspicious, either for its absolute or for its relative greatness. In each of these cases the Tehseel is out of the way, and may not have been inspected by the Superintendent. In Budaon the average is 529, and if the Goonour vaccinator really exceeded it so greatly, securing also a percentage of success of

96·31, he worked exceptionally well. In Allahabad the Mejah man apparently did nearly four times as much as the average of the district, which is 122. In Lullutpore, while the vaccinators in the town and the Sudder Tehseel did 79 and 104 cases each, the Mehronee vaccinator, in the most out of the way part of the district, records 318. The same remarks apply to Russera and Pudrona. In Mirzapore, while in the city and the thickly populated northern parts the highest number of operations was 236 per mensem, we are asked to believe that avaccinator in the wild and thinly peopled parts around Robertsgunge vaccinated 670 people a month. Dr. Richardson does indeed specially refer to his success, and accounts for it by saying that the vaccinator is a wealthy zemindar, and was aided by his brother; but he does not report that he visited the tehseel, or personally inspected his work.

- 20. The work done by the Kumaon and Gurhwal Vaccination Depôts has been highly valuable, and the Lieutenant-Governor concurs in your remarks on the purity and efficiency of the virus stored there, and distributed thence not only to the North-Western Provinces, but to all parts of India.
- throughout the twelve month has been much discussed during the year. Municipal vaccinators are the servants of the Municipality, (under the general supervision of the Saperintendent of the Circle) and are generally employed in the Dispensaries during the hot weather and rains. Government vaccinators have hitherto been allowed to go to their homes during the recess, and you'represent that so long as they are not residents of the Districts where they work, the withdrawal of this permission would certainly be followed by their resignation. His Honor has accepted the force of this argument, but has directed you to do all in your power to train up operators from every district: they, working within their own districts, would not require a holiday to visit their homes, but could be utilised all the year round in any work they are fit for. This is a better remedy

than that of increasing the pay, as proposed by you in your 10th para.

- 22. The Lieutenant-Governor is glad to read your testimony to the assistance rendered you by Magistrates and other District officials in inspecting and testing the work done. The present orders are that the vaccinators' record of operations should be left with the Lumberdar of the village. You think they will be more accessible if left in the tehseel and treated as a Government record. His Honor doubts if this would be a successful plan; but the opinion of the Board of Revenue will be taken on the subject, and the most experienced District Officers consulted.
- 23. The failure of the attempt to entertain local vaccinators in Moozusserunggur, paying them out of the town funds, is noticed with regret. It would probably have been better not to have restricted their operations to the towns themselves; if extended to the neighbourhood, they might have become more popular, and in that case the charge might have been shared between the town funds and those of your department.
- 24. Dr. Richardson's remarks on the difficulties which attend our attempts to make inoculators give up their own craft and take to vaccination are sensible, and have been read by His Honor with approval. The more viskful remedy seems to an ignorant people the more effective; and the inoculator is looked on as a man who heals a difficult and dangerous disease. Possibly also the inoculator has an advantage over the vaccinator in being able to practise his craft in the hot season, when small-pox is most prevalent and most dreaded. But whatever the difficulties are they should not discourage the officers of your department from continuing their efforts to convert this class of men, who may be as useful as they now are dangerous to society.
- 25. I am also to draw attention to Dr. Richardson's remarks on the use to which he has put his box of medicines

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and instruments. If the field-hospital panniers he asks for are easily procurable, they should be supplied to all Superintendents.

- 26. The Lieutenant-Governor observes that you have not adverted in your report to the experiments made with animal vaccination. The information given by Drs. Richardson and Watson is not very conclusive; but as far as the experiments go, no absolute superiority ever the ordinary lymph seems to be established; and there is a suspicion that the virus does not keep as well. The difficulty of the operation and the edium incurred by native operators are additional weights in the adverse scale. A panic caused by any supposed outrage of the projudices of the people might throw back our endeavours and materially injure the case.
- 27. His Honor is gratified to see the number of Native gentlemen and officials who are reported to have done good service by assisting in the spread of vaccination, and authorises you to convey to each of them expressions of his approval.
- 28. In conclusion I am to express the Lieutenant-Governor's satisfaction with the results recorded in this year's report. His Honor welcomes you back to a post you have so long and so honourably held, and commends the care and ability with which Dr. Watson discharged the duties of the office during your absonce. The Superintendents, Drs. Pringle, Watson, Milno, and Richardson, have shown their usual devotion to their duties, and are congratulated on the efficient state to which they have brought the department. Improvement is visible in all branches of the work, and, though not rapid, is steady and sure.

#### Art. XIX.

#### REPORT ON THE METEOROLOGY OF THE NORTH-WESTERN PROVINCES FOR 1871.

1.—From Reporter on Meteorological Observations, to Secretary to Government, North-Western Provinces, (No. 93).—Dated Roorkee, the 1st April, 1872.

I have the honor to submit the annual report on Meteorological Observations taken in the North-Western Provinces during 1871. On the 12th of February last I took over charge of the Meteorological Office from Professor John Elliott, who had officiated for me while I was absent on sick leave, from the 16th of January, 1871.

Number of Stations.—Observations, more or less complete, were sent from fourteen stations during the year. What is called a complete set of observations includes a register of the barometer, standard, dry and wet-bulb thermometers at 4, 10, 16 and 22 hours of every day; and also once a day the readings of the self-registering thermometers, of which there are four: the maximum solar, and minimum terrestrial radiation, and the maximum and minimum-in-shade, as well as the reading of the rain and wind gauges. In addition to these the amount of cloud in the sky and general weather is recorded four times in each day of 24 hours.

Although this is the daily amount of work aimed at, I regret having to report that it is not achieved in all the fourteen stations; a number of gaps in the registers occur, most frequently arising from the want of a complete set of instruments. Very great difficulty is experienced in replacing useless or broken instruments. The only means there is of doing this, with any degree of expedition and moderate cost of carriage, is to send the instruments by banghy post, and, notwithstanding all the

efforts that are made to secure their safety by careful packing, about a third of all the instruments sent arrive at their destination broken, or irreparably damaged.

Inspection of Observatories.—Mr. Elliott visited all the observatories except Raneekhet; a full report of this tour has already been made to Government in No. 36 from this office, dated the 30th of January, 1872.

Supply of Instruments.—During the year the following instruments were received from the Mathematical Instrument Depôt at Calcutta:—5 barometers (mountain), 2 dry and wetbulb thermometers, 6 maximum-in-shade thermometers, 3 minimum-in-shade thermometers, 19 maximum-in-sun's-rays thermometers, 10 minimum-on-grass thermometers, 12 terrestrial radiation maximum thermometers, and 1 wind-vane.

Hourly Observations.—Another series of hourly observations was made at Roorkee at the periods of the spring and autumn equinox, and the summer and winter solstice. The results of these, along with those of former years, are given in a table forming Appendix C.\*

These observations were fully commented on in the last annual report, and there is hardly anything further to say upon them this year, except to repeat that the largest diurnal barometric-wave occurs in the daytime, having its crest occurring from 10th to 12th hour, and its hollow from 16th to 17th hour. When the different seasons of the year are compared, it is seen that this diurnal wave is greater in the spring equinox than in the autumn one, and greater in the winter than in the summer solstice. In other words, it is greater in the cold than in the hot weather. It may be further added that the greater diurnal wave occurs at the time of the year when the air pressure is greatest, and therefore when the bulk of atmosphere over the place of observation is at its largest.

Meteorological Instruction in the Agra Medical School.— The annual course of instruction in the rudiments of meteor-

ological science, and the mode of using meteorological instruments, was given as before in the cold weather by Meer Altaf Ali, the Observer at Agra. M:teorology is not one of the subjects which is compulsory in the education of a Native doctor; the attendance, therefore, on this course of instruction is quite voluntary; some inducement, however, is held out in the shape of a money prize which the Government was pleased to sanction three years ago. So as to enable them to compete for this prize, a few students attend the course, but in a very irregular manner. The prize is settled by an annual examination, which is conducted by the Reporter on Meteorology. The attendance on the course, and the knowledge gained by the students in 1871, was a great improvement on that of 1870. Twenty-two students competed, the average of whose marks was 37 per cent. of full marks. The amount of the prize was divided into a first, second, and third prizes. of the first was Zahur-ood-deen, who got 75 per cent. of full marks; the second and third prizes were respectively gained by Boolakec and Ramzan Ali, whose marks were 66 and 62.

Barrack Temperature Registers .- The Sanitary Commissioner with the Government of India called for observations on the temperature of the rooms and verandahs of the European soldiers' barracks which had been recently built at certain stations, and also of the old barracks at the same stations. arranged that these registers should be sent to the Reporters on Meteorology in the various provinces in which these stations were situated for the purpose of being examined, and a somewhat undue share of these was directed to be sent to this office. The register, as at first drawn up, was a very elaborate one. and I pointed out at the time that it would hardly be possible to get it filled up with any degree of trustworthiness. Recently it has been much simplified. The registers sent to this office were duly examined and commented upon, and the results, as had been arranged, were reported to the Sanitary Commissioner, to whom the registers were also directed to be sent.

No copies of these were kept, so that no part of them can appear in this report.

Monthly Reports.—Each month's observations, as received, were examined, the means and totals checked, and a summary of them prepared and published in the Government Guzette. Up to August, the tabular matter which accompanied this summary contained the mean air pressure at 10 and 16 hours for six stations-Roorkee, Agra, Lucknow, Goruckpore, Aimere, and Benares. The mean air pressure of these places was accompanied by the mean pressure for the same months for former years, taking them as far back as they could be considered trustworthy. There were also the mean readings of the various self-registering thermometers, the dry and the wetbulb, and humidity deduced therefrom at 10 and 16 hours. The figures published for these instruments were the means of all the observing stations, excluding those on the Hills. readings were also accompanied by the corresponding ones for former years. An improved form of monthly abstract was begun in August, and it is this which now accompanies the summary for each month. Abstracts in this form have been prepared for all the months of 1871, and are published along with their respective summaries in Appendix A.\* of this report. The older abstract, including barometer readings for Roorkee, Agra, Lucknow, and Benares, is, however, also published because of its value in enabling a comparison to be made between preceding years and the one now reported on.

Barometer and Temperature Charts.—A barometer and temperature chart for every station is regularly prepared every month, but on account of the expense of printing these they are not published. They are of invaluable assistance in preparing the summary for each month. A series of barometer and temperature charts, in which the monthly means only appear, were printed in the report for 1870, and a similar series accompany this report. It will be seen that an additional

element has been added to both charts. A dotted line in the barometer charts shows the monthly mean air pressure, and in the temperature charts shaded columns have been put in to exhibit the total monthly rain-fall, each horizontal line in the charts showing half an inch of raise.

Cost of Maintenance of Meteorological Stations.—In the remarks appended by Government to the Roport of 1870, a request was made to the effect that the annual report should contain a statement of the expense of these meteorological observations. Such a statement has been prepared, and is submitted in Appendix D\*. Data do not exist for a very perfect statement, but now that attention has been drawn to it, a more complete statement may be expected in future years.

This seems the proper place to state that the observatory at Dehra costs the Meteorological Department nothing; both the establishment and the instruments belong to the Great Trigonometrical Survey. The expense of the Lucknew Observatory is, of course, borne by the Province of Oudh; in fact, the observations from Lucknew published in this report are only borrowed from those already published, from week to week, in the Oudh Government Gazette. The salaries of the Ajmere Observatory establishment are now paid by the Agency of the Rajpootana States. Instruments, however, are supplied from Roorkee, and in return the monthly registers are sent to the office of the Reporter on Meteorology direct.

In June last, the sanction of Government was obtained to an increase in the salaries of the Native observers, who, up to that time, had been drawing Rs. 15 a month. The salary was to be raised to Rs. 25, and an increase of Rs. 5 a month each year was to take place until the maximum of Rs. 40 per mensem was reached. A special case was made of the Native observer at Roorkee, Sheodyal Singh, whose pay was at once raised to Rs. 40, with the addition of Rs. 10, on account of his having charge of the stock of instruments. This promotion was well merited, as Sheodyal Singh has been observer

at Roorkee for the last eleven years, and is a very careful, trustworthy man.

Summary of the Weather in 1871. - The months of January and February did not differ greatly from the same months of previous years. The month of March was drier and slightly warmer than usual. The weather of April was likewise normal, but that of May was exceptional: instead of the hot, dry atmosphere, which commonly characterises this month, the air was much cooler and far more moist. The dry, hot westerly winds were replaced by moist south-east or easterly ones. Few clouds are usually seen in May, but in May, 1871, the sky was clouded over for fully two-thirds of the month. The cause of these unusual features was a relative depression of the barometer over the North-Western Provinces compared with that of Bengal. This determined the setting in of the southeast and easterly winds, which are always moist winds in this part of India. This low air pressure continued into June, and determined the early onset of the monsoon rains, which although usually not well established until the middle of the month, had in this year fully commenced by the 3rd or 4th, This accession of the rains at once modified the fervid heat of the hot weather, replacing it by an atmosphere moister and cooler. There were two periods in the month in which rain fell heavily: these were from the 10th to the 15th, and from the 22nd to the 27th and 28th. The want of air pressure in June was restored in July, which had rather a higher barometer than usual, but as it was also the case in the Lower Provinces, this circumstance did not interrupt the monsoon current. The wind was easterly or south-easterly, the sky was covered with clouds, and rain fell on an average at all the stations on 19 out of the 31 days. This large accession of moisture kept the mean temperature below the average, as it had done in the two previous months. Notwithstanding a slight rise in the barometer in August, and also a change of wind from east to west, the great humidity and cloudy sky prevailed during that month. Rain also fell very heavily in the extreme

eastern districts of Goruckpore and Benares, and in the northwestern districts of Roorkee and Dehra, and in the western one of Agra; the intervening tracts had a lower rain-fall than usual. A slightly lower air pressure was observed in September, and easterly took the place of the westerly winds of August, and the moist atmosphere and cloudy sky were still maintained; but the rain-fall, except at Lucknow and Goruckpore, was rather under than over the average, and the mean temperature was much the same as in former years. At the end of September the monsoon wind, which, as before remarked, is in these provinces south-east, changed to a west or northwest, and the rains came to an end. No rain fell in October. but the humidity of the atmosphere continued above the average, possibly from the clear sky and the rapid evaporation which ensued at the termination of the rains, accompanied with a falling temperature. During the first-half of November the humidity was still relatively high, and the wind varied between west and north-west and east and south-east. the second half of the month the wind was nowhere easterly, and was either westerly or a calm prevailed. The mean temperature fell steadily all through the month. The more agreeable cold weather began with all its usual features in the latter half of November. A change, however, ensued about the 19th . of December, the wind went round to east, clouds gathered, and rain fell at all the observing stations. Although the humidity was rather above, the mean temperature was the same as the average.

The more prominent features of the year were, first, the moderation of the greater heat of the hot weather in April and May, especially during the latter month, by a more than usually humid air and cloudy sky, and consequently a lower air temperature; and, secondly, the early onset of the rains along with a large average rain-fall.

\* 354 METEOROLOGICAL REPORT OF THE N.-W. P. FOR 1871.

### REMARKS ON THE AIR PRESSURE, TEMPERATURE, &c., OF 1871, COMPARED WITH PREVIOUS YEARS.

# BAROMETER IN ROORKEE REDUCED TO LEVEL OF SEA.

-		<del></del>					
Yes	Year. Jan		Feby.	Murch.	April.	May.	June.
1871, 1870, 1869, 1868,	*** *** ***	30·018 30·045 30·109 30·121	29·944 29·963 30·044 30·199	29.876 29.886 29.934 29.931	29·765 29·778 29·752 29·852	29.662 29.661 29.560 29.799	29·514 29·531 • 29·555 29·606
Mean,		30.081	30.037	20.010	29.787	29:646	29:562
Yea	r.	July. ·	Augt.	Septr.	Octr.	Novr.	Decr.
1871, 1870, 1869, 1868,		29·514 29·491 25·510 29·627	29·575 29·578 29·581 29·636	29.668 29.717 29.663 29.762	29·940 29·855 29·840 29 700	30·077 30 015 30 066 30·060	30·164 .30·095 30·071 30·131
Mean,		29.536	29.592	29.703	29.834	30.055	30.115

#### BAROMETER IN MEERUT REDUCED TO LEVEL OF SEA.

Year	r.	Jany.	Feby.	March.	April.	May.	June.
1871, 1870, 1869,	•••	30·060 30·031 30·181	29·971 29·977 30·049	29·909 29·910 29·947	29·801 29·802 29·835	29·701 29·619 29·636	29·557 29·586 29·502
Mean,		30.091	29:999	29.922	29.813	29.652	29.548
Year		July.	Augt.	Septr.	Octr.	Novr.	Decr.:
1871, 1870, 1869,	-41	29·577 29·528 29·565	29·546 29·628 29·629	29·621 29·745 29·701	29·869 29·882 29·881	30·022 30·040 30·062	30·167 30·089 30·061
Mean,		29.557	29.601	29.689	29.877	30.041	30.106

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BAROMETER IN BAREILLY REDUCED TO LEVEL OF SEA.

Yea	r.	Jany.	Feby	March.	April.	May.	June.
1571, 1570, 1562,		50-068 50-013 50-221	22 252 22 278 36:026	29 916 29 910 29 931	29 824 29:527 29:762	23·729 29·651 29·640	29:578 29:672 29:495
Меля,	•••	36-099	237/34	22 210	22°a15	29.673	29.568
Yca	г.	July.	Augt.	Septr.	Octr.	Novr.	Decr.
1571, 1570, 1562,		23:521 23:556 23:556 23:532	29 579 2 / 67 29 663	29:619 29:793 29:741	29:478 23:929 29:301	30·029 30·037 30·071	30·11 <i>5</i> 36·102 30·053
Mean,		29 582	29.65.4	2)-727	29-390	30-046	30.000

#### BAROMETER IN AGRA REDUCED TO LEVEL OF SEA.

Year.		Jany.	Feby.	March.	April.	May.	June	
1571, 1570, 1569, 1565,	570, 50-015 569, 30 680		29-967 49-967 50-011 29-967	29:902 29:483 29:917 29:910	29-760 29-760 29-62 29-814	29:672 29 608 29:625 29 785	29·520 29·562 29·468 29·560 29·532	
Mcan, 30		30.088	29 957	29-211	29.794	29.460		
Year.		July.	Augt.	Septr.	Octr.	.:rr.	Decr.	
1871, 1970, 1869, 1868,		29·500 29 60 29·542 29·61		29:613 29 726 29:6-1 29:716	29·841 29·859 29·873 29·893	30°004 30°009 30°060 30°025	30·089 30·073 30·059 30·095	
Mean, 29:539		29.591	29.681	29.867	30.025	30.079		

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# BAROMETER IN FUTTEHGURH REDUCED TO LEVEL OF SEA.

Year.		Jany.	Feby.	March.	April,	May.	June.	
1871, 1870, 1869,	31·116 30·031 30·099 30·035 30·161 30·075		29·953 29·957 30·015	29·845 29·867 29·881	29.750° 29.688 29.739	29·598 29·653 29·604		
Mean,	Mean, 30		30 037	29.975	29.864	29.726	29.619	
Year.		July.	Augt.	Septr.	Octr.	Novr.	Decr.	
1871, 1870, 1869.	10. 141 141	29.630 29.595 29.646	29·607 29·700 29·722	29·726 29·822 29·761	29·919 29·956 29·941	30·133 30 089 30·073	30·165 30·143 30·130	
Mean,		29.627	29.676	29.769	29.939	30.098	30-146	

# BAROMETER IN LUCKNOW REDUCED TO LEVEL OF SEA.

Year.		Jany.	Feby.	March.	April.	May.	June.	
1871, 1870, 1869, 1868,	870, 30·045 869, 30·144		29-996 29-914 30-011 30-025	20.909 29.948 29.951	29·828 29·804 29·814	29·718 29·616 29·660 29·776	29·552 29·577 29·547 29·583	
Mean,		30.095	29.994	29.925	29.815	29.092	29.505	
Year.		July.	Augt.	Septr.	Octr.	Novr.	Decr.	
1870, 29 1869, 29		29·574 29·532 29·600 29·590	29 591 29·623 29·674 29·624	29·690 29·773 29·766 29·745	29·869 29·889 29·896 29·936	30·030 30·027 30·102 30·163	30·123 30·098 30·105 30·153	
Mean,		29.574	20.628	29.744	29.828	30.081	30'119	

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BAROMETER IN BENARES REDUCED TO LEVEL OF SEA.

Year.		Jany.	Feby.	March.	April.	May.	June.	
1871,		30.074	29.987	29.907	29.805	29.721	29.548	
1870,	•••	30.018	29:957	29.871	29.765	29.579	29·551 29 505 29·571	
1869,		30.111	30.009	29 920	29.783	29.625		
1868,	•••	30.153	30 007	29.926	29.785	29.764		
Mean, 30.08		30.081	29.990	29.906	29.785	29.672	29.544	
Year.		July.	Augt.	Septr.	Octr.	Novr.	Deer.	
1871,		29.579	29 620	29.668	29.880	30.026	30.081	
1870,		29.504	29.591	29.700	29.845	30.010	30.085	
1869,		29.547	29.611	29.688	29.876	30.087	3u·075	
1868,	•••	29 575	29.662	29.715	29.910	30.030	30.108	
Mean,		29.556	29 623	29.693	29:878	30.038	30.086	

In compiling the above tables of barometer means great pains have been taken to correct all errors, instrumental as well as others, but it is feared that inaccuracies still remain.

The chief purpose of the table was an attempt to show differences, if any, between the atmospheric pressure of the years 1868 and 1869, when the rains were deficient, and of 1870, when the rains were in full average, and in 1871, when they were in excessive quantity. The table has not realised the end which was had in view, but this was perhaps what might have been expected, as it is well known that the rainfall of India being due to a cause which is in operation over a very large part of the carth's surface, it would hardly be possible to observe it when looked for in such a limited area as that embraced by the stations named in the table, even although it has an extent of about 400 miles in length and from 50 to 150 in breadth. And yet an examination of the table will show that for the first three months of the years under comparison there was a remarkable difference in the air pressure, which was relatively high in 1868 and 1869 compared with 1870 and 1871. Had this high pressure been continued into the months of June, July, and August, an adequate cause of the short rainfall of the former years would have been established, but the difference in air pressure noticed in January, February, and

March was very much less in April, and almost disappeared entirely in the rain months of June, July, and August. The excess of pressure again appeared in the cold weather months; especially is this the case when 1868 on the one hand, and 1870 and 1871 on the other, are contrasted, and when Roorkee is left out of view.

The positive information which is to be gained from the table is that the fall of the air pressure from its maximum in January to its hot weather minimum in June, or July, is slower than its rise from the minimum up again to its cold weather maximum in December. This may be well seen if a pencil line be drawn on any of the barometer charts which accompany the report so as to connect the centre of each of the monthly means indicated by the dotted lines. dient from January to June or July is much less steep than that from June or July to December. This difference is caused by the rapid increase in the air pressure which takes place on the cessation of the south-west and the setting in of the north-east monsoon in the latter-half of October and firsthalf of November. The great dryness and coldness of the air which the latter current pours down on the plains of India is no doubt the cause of this phenomenon. A confirmation to this appears in the slightly quicker increase which the air pressure suffers from the hot to the cold weather in Roorkee and Bareilly, two stations which are much nearer the Himalavas than the others, and which therefore are the first to be effected by the cold dry current. Beyond this last feature, and which is far from being a prominent one, the table does not exhibit any constant difference in the amount of air pressure at the several stations.

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THERMOMETER EXPOSED TO SUN'S RAYS.

		<del></del> -			<u>1</u>			<u> </u>		Ī		
Place and year.	January.	Fehruary.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.
Chuckrata, { 1871, 1870, 1869,	1 24 1 19 `	124 122	134 117 118	123	131 135	136 126 133	116 110 126	117 120 125	135 130 126	133 130 128	127 126 122	140
Roorkce, { 1871, 1870, 1869,	110 114 114	192	129 125 123	138 135 152		137 140 154	128 132 146	132 136 150	137 132 147	132 128 140	121 120 129	111
Meerut, { 1871, 1870, 1869,	114 125 120	131	141 142 137	147 149 155	152 160	148 154	137 142	144 147	143 140 139	140 143 140	133 132 132	120
Agra, { 1871, 1870, 1869,	127 135 128	142 144 139	154 151 148	161 160 163	l 169	1156	100	149	155	157 154 146	148 147 144	134 135 135
Futtehgurb, { 1871, 1870, 1869,	128	1134	147 143 146	1152	1155	}148	132 141 145	137	137	147 141 134	137 137 135	129
Lucknow, { 1871, 1870, 1869	114	127	140 1139 137	147	1157	144   149   153	140 138 141	134	133	139 131 128	125	120 121 118
Jhansie, { 1871 1870 1869	, 120 12-	133	140	148	155 156 159	148	3 142	138	141	135 133		126 121,
Ajmere, { 1871 1870 1869	, 114	1 20	1 13 1 1 2 2 3 1 3 1 3 3	1138	146 147 151	(13)	7 1 2 2	2 110	127	127	1 1 1 5 1 1 2 5 3 1 2 1	106 116 116

# OBSERVATIONS BY THE SOLAR RADIATION THERMOMETER:

The instrument in use for these observations is of the same construction at all the stations. It is a self-registering black-bulb thermometer, fitted into an outer glass case from which the air is withdrawn. The object of having the

instrument in a vacuum is to prevent any interruption of the heating of the bulb from conduction. These thermometers, as sent out to India, are beautifully made as regards workmanship; but, notwithstanding, they are not without fault; and they are faulty quite distinct from the fact that they are not actinometers as their name solar radiation thermometer would imply. The first imperfection they have is that they very seldom read alike; it is not at all uncommon to see three or four of them exposed side by side, and, under the same circumstances, reading with as many as 7° or 8° of difference. are usually sent out from their makers with a certificate attached from the Kew Observatory, showing an index-error seldom exceeding one degree. It is said, however, that this error applies to the unmounted instrument, by which I understand when it is without the vacuum case. It must also be said that the comparison with the standard has gone no further than 92°—a maximum point which is far under the temperature these instruments have to record even in the cold weather. Another imperfection is that they sometimes cease to be selfregistering. This arises in cases where I have observed it from the extinction of the minute air bubble which separates the upper inch or so of the mercury column from the rest, This is what is called Philip's principle for a maximum selfregistering thermometer. This fault may be in existence long before it is noticed. It is easy to test for the fault: if a shade be held over the bulb for half a minute it will not cause the mercury column to sink if the instrument is all right, but it will sink readily if the self-registering principle has ceased to act.

The addition of the vacuum case to a maximum black-bulb thermometer makes a great difference to its indications. I have often watched the exposure of a naked black-bulb and one protected by a vacuum case, and seen the latter rise from 25 to 40 degrees higher than the former; indeed, it is difficult to believe that the large bulb of the vacuum case is not acting the part of a lens and bringing a much larger

number of heat rays to act on the thermometer bulb than should be. This thermometer is exposed from 10 to 16 hours (10 a.m. to 4 p.m.), and read at the latter hour. It is exposed whether the sky is cloudy or clear; that it receives a large amount of heat even through thick clouds may be seen from the means which are recorded during the months of the year when an overcast sky is the rule. These means are far higher than those shown by the maximum thermometer in the shade. Indeed, as long as light rays from the sun penetrate a cloud, the more refrangible of the heat rays will penetrate also.

The table shows means of solar radiation from only one hill station, Chukrata, which is 6,884 feet above the sea. So far as they go, however, these means bring well out the use of this thermometer. Compare the Chukrata means with those of Roorkee or others of the stations on the plains, and the difference is not very great; indeed, the Chukrata means are sometimes the higher of the two, especially in the cold weather Now, on a table given farther on, compare the means of maximum-in-shade of Chukrata with those of a station on the plains. It need hardly be pointed out how much lower the former are. The source of the temperature shown by the solar radiation thermometer is directly from the sun at whatever elevation it may be placed, but the thermometer in the shade shows the temperature of the air only. From the experiments of Forbes and Kaemptz it might be expected that the heat of the direct sunshine should be much more in Chukrata than at places at much lower levels, because there is so much less atmosphere in the way to absorb the heat. The above-quoted experimenters state that on the Faulhorn (about 7,000 feet above the sea) in Switzerland as much as 46 per cent. of the heating power of a vertical sunbeam was absorbed in traversing a cloudless atmosphere.\*

<sup>\*</sup> Kaemptz Meteorology by Walker, Ed. 1845, p. 151.

REPORT OF
METEOROLOGICAL REPORT OF THE
362 METRONICAL EXPOSED ON COMMENTAL INC.
7119D M DAKE
anty.  August. September.  December.
Pinco and Year.
Place and 23   5   69   55   46   40
66 73 72 72 67 68 40
1 0 49 30 66 74 1 1 1 1 1 1 1 1
(1871) 39 43 49 50
Dehru, 1870, 38 3 77 76 76 61 47 38 34 38 34 38 34 38 34 38 34 38 34 38 34 38 34 38 34 38 34 38 34 38 34 38 34 38 34 38 38 34 38 38 38 38 38 38 38 38 38 38 38 38 38
4871, 35   39   49   62   74   81
1870, 35 42 53 59 17 75 7465 16 40
$(1871, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
1870, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Bareilly, "\[ \frac{1\xi\text{60}}{1\xi\text{60}}, \frac{\cdots}{\cdots} \frac{53}{60} \frac{60}{69} \frac{76}{76} \frac{75}{76} \frac{76}{76} \frac{75}{76} \frac{60}{12} \frac{12}{60}
$\left(\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Futtehgurh, \\ \begin{pmatrix} 1870, \\ 36 & 60 & \ldots \\ \frac{60}{51} & \frac{62}{50} & \frac{62}{72} & \frac{78}{79} & \frac{78}{78} & \frac{77}{79} & \frac{78}{78} & \ldots \\ \frac{77}{79} & \ldots \\ \frac{78}{78} & \ldots \\ \frac{77}{79} & \ldots \\ \frac{78}{78} & \ldots \\ \frac{77}{79} & \ldots \\ \frac{78}{78} & \ldots \\ \frac{77}{79} & \ldots \\ \frac{78}{78} & \ldots \\ \frac{77}{79} & \ldots \\ \frac{78}{78} & \ldots \\ \frac{77}{79} & \ldots \\ \frac{78}{78} & \ldots \\ \frac{77}{79} & \ldots \\ \frac{78}{78} & \ldots \\ \frac{77}{79} & \ldots \\ \frac{78}{78} & \ldots \\ \frac{77}{79} & \ldots \\ \frac{78}{78} & \ldots \\ \frac{77}{79} & \ldots \\ \frac{78}{78} & \ldots \\ \frac{77}{79} & \ldots \\ \frac{78}{78} & \ldots \\ \frac{77}{78} & \ldots \\ \frac{77}{78} & \ldots \\ \frac{78}{78} & \ldots \\ \frac{77}{78} & \ldots \\ \frac{77}{78} & \ldots \\ \frac{78}{78} & \ldots \\ \frac{78}{78} & \ldots \\ \frac{77}{78} & \ldots \\ \frac{78}{78} & \ldots \\ \frac{78}{78} & \ldots \\ \frac{77}{78} & \ldots \\ \frac{78}{78} & \l
1870, " 77 77 76 76 66 45
Lucknow, { 1869,   .
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Allahabad, \\ \begin{pmatrix} 1871, & 40 & 38 & 55 & 01 & & & \\ 1870, & & & & \\ 1869, & & & & \\ \dagger{4} \end{pmatrix} \frac{70}{63} & \frac{73}{73} & \frac{73}{73} & \frac{71}{73} & \frac{70}{73} & \frac{60}{68} & \frac{35}{39} \\ \dagger{35} \end{pmatrix} \frac{35}{73} & \frac{69}{73} & \frac{68}{73} & \frac{39}{73} & \frac{69}{73} & \frac{68}{39} & \frac{35}{35} \\ \dagger{35} \end{pmatrix} \]
Allahabad, \\ \begin{pmatrix} \lambda 1870, \\ \frac{1869}{21}, \\ \frac{1}{21}, \\ \fra
$\begin{pmatrix} 1871, & 35 & 43 & 49 & 56 & 63 & 77 & 73 & 70 & 70 & 64 & 58 & 47 & 79 & 79 & 79 & 79 & 79 & 79 & 79$
1870, 33   43   50
Benards, 1863,   1863,   1864, 180   180
1071 44 02 62 60 82 80 1
1871, 44 55 62 72 82 80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Jhansic, " 1869, 48 10 THERMOMETER.
Ford's
Jhansic, \( \frac{1870}{1869}, \frac{49}{48} \) \( \frac{55}{55} \) \( \text{61} \) \( \frac{72}{72} \) \( \text{THE MINIMUM-ON-GRASS THERMOMETER.} \) \( TONS BY THE MINIMUM ON Rutherford's the grass at
THE MINIMUM ON THE HILL WILLIAM ON THE GRASS A

OBSERVATIONS BY THE MINIMUM-ON-GRASS THERMOMETER.

This thermometer is a spirit minimum on Rutherford's principle, with a white bulb; it is exposed on the grass all night, and read at 10 hours. The observations obtained by this instrument are the counterpart to some extent of the solar radiation thermometer, as it may be said to tell the highest temperature to which the earth or any object on it may rise when exposed to sunshine, so this instrument tells the lowest temporature to which these may fall by the radiation of their

There is this important difference between the rays of heat from the sun and those from a heated body like the earth. The former are of all refrangibilities, so that many of them have great penetrating power, while the latter are of low refrangibility, and have but little power of penetrating the atmosphere, especially when the aqueous vapour in it is The above table brings out this, not very strikingly, but sufficiently woll. In the months of April and May, when the surface of the earth reaches its highest temperature, yet although all this oxcess of heat is received during . the day, it is quickly radiated out at night through the dry air and cloudless skies, while in June, July, and August. although less heat is received, yet a greater amount is retained by the earth on account of damp air absorbing the radiated heat and thus proventing cooling of the earth by radiation, and restoring part of the heat to the earth and the thermometer on it.

#### MAXIMUM IN SHADE.

Place and Year.	January.	February.	March.	April.	May.	June,	July.	August.	September.	October.	November	December.
Chukrata, { 1871, 1870, 1869, 1868,	54 57	56 59	63 60 57	70 71 74	69 81 84	72 77 81	70 70 74	69 69 86	70 70 69 	71 71 67	62 68 62	55
Dehra, { 1871, 1870, 1869, 1868,	68 68 68 65	73 73 70 67	81 76 72 76	89 85 81 86	90 97 99 93	88 93 98 92	85 85 87 90	85 84 86 90	86 83 83 89	83 83 88 85	77 75 73 78	69
Roorkee, { 1871, 1870, 1869, 1868,	71 73 71 69	78 75 74 70	87 82 80 80	97 94 97 96	97 107 110 101	94 101 107 100	89 92 94 96	89 91 94 98	92 91 90 98	91 91	80	72 74 76 74
Mecrut, { 1871, 1870, 1869, 1868,	70 74 73	80 81 77	90 87 83	99 97 100	98 108 112	96 101 108	90 93 96	91 93 97	94 92 92	96 95 89	87	73 73 75

# MANDRUM IN SHADE-(concluded).

MAXIM A 15 COMMENT											
Place and year.	Justicis.	Fibrands	March.	April	May.	June.	July.	August	September.	November.	December.
Barcilly, { 1871, 1870, 1869, 1869, 1869,	70 73 73	76 78	59 57 51	101 36 34	99 107 111	 103 104 36	90 92 97	90 92 96 	90 9	3 85 2 81 	75
Agra, { 1871, 1870, 1860, 1863,	72 73	50 52 71 73	9:55 50	100 96 101 99	100 103 112 103	95 101 110 101	94 94 91 93	86 89 94 95	28 3	84 80 87	<b></b> .
Futteligurli, { 1871, 1870, 1869, 1869,	73	79 82 79	83 83 92	101 95 103 	100 108 110	96 102 103	95	95	91   96 89   95 90   87	84 82	74 ·
Lucknow, { 1871, 1870, 1869,	77	81 84 81 78	92 91 90 90	102 100 106 101	101 109 113 102	97 103 109 102	93 95 100	92 95 98	90   69 92   88 96   96	85	78 77 78
Allahabad, { 1871 1870 1862 1868	76	81 81 	91 92 	100	95 111 	104	\$8 91 	87	89 8	9,81	75
Benares, { 197 1870 1860 1861	1, 78	83 86 86	94 94 94	101	111	105	96	89 96 99 97	95 98	91 S 91 S 94 S	6 78 6 79 7 79
Goruckpore, { 187 187 186 186	0. 74 9. 74	80 72 82	89 86 89	9: 90 10	1 10	3 9	3 91	89 88	88 89 		75
Jhansic, { 197 183 186 186	U, 77	83 83	91	10	2 1 5 1		2 9	3 92 5 95	91 90 90 97	1881	58 79 82 81 90 79

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## MINIMUM IN SHADE. .

								1	-	<u> </u>		
•					}					}		
Place and Year.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.
Chukrata, { 1871, 1870, 1869, 1868,	38 41 	40 43 	44 43 42	50 51 55	52 60 64	60 62 64	62 63 61	60 60 73	57 57 59	51 54 52	49	37 42
Dehra, { 1871, 1870, 1869, 1868,	43 43 44 41	51 48 46 44	54 53 53 50	63 60 61 60	69 71 73 67	75 76 77 73	74 74 74 72	73 73 73 72	71 69 71 69	60 62 59 57	51	44 44
Roorkee, { 1871, 1870, 1869, 1868,	43 41 44 44	53 49 49 50	53 55 58 55	65 63 65 65	73 74 77 72	78 80 82 80	78 78 78 78	77 77 78 80	74 73 76 75	60 64 62 60	49 45 47 49	42 43
Meerut, { 1871, 1870, 1869, 1868,	43  45	54 50 47	55 58 48	66 64 56	73 76 71	78 80 77 	77 79 70	77 77 70	75 74 68	62 64 54		45 44 46
Bareilly, { 1871, 1870, 1869, 1868,	44 44 46	54 54 52 	56 60 60	66 66 68	67 75 82 	78 81 84 	77 78 79	77 77 79	76 75 76	64 68 65	54 50 51	46 44 46
Agra, 1871, 1870, 1869, 1868,	49 46 49 45	57 53 54 52	62 62 62 60	72 70 74 72	79 81 88 78	80 84 90 82	78 81 81 83	77 77 80 80	75 76 77 80	68 71 66 70	60 55 54 59	50 50 50 50
Futtehgurh, { 1871, 1870, 1869, 1868,	45 44 45	52 50 51	58 59 61	68 66 69	74 76 82	79 78 86	77 79 78	77 77 79	75 75 77	65 68 65	57 51 51	47 46 47
Lucknow, { 1871, 1870, 1869, 1868,	46 46 45 46	53 50 51 55	60 61 61 60	68 67 73 73	78 80 85 75	79 83 86 83	79 80 81 83	79 79 80 82	76 77 78 79	65 70 67 64	51	47 45 46 46
Allahabad, { 1871' 1870' 1869, 1868,	46 46 	53 51 	58 64 	67 68 	75 77 	78 81 	79 77 	78 76 	77 75 		54	50 46 
Benares, { 1871, 1870, 1869, 1868,	41 41 42 45	50 46 49 49	54 56 58	65 63 70	73 73 81 73	77 78 82 79	75 74 77 80	74 75 77 78	73 74 75 76	66	49 47	4 l 40 43 42

366 MITEOROLOGICAL REPORT OF THE MW. P. FOR 1871.
arch peront of the bulad.
MISTROPOLOGICAL REPORT OF STADE: - (concluded).
sil. August. September: December:
Marc and Rear.   Nature   Natu
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
- C C C C C C C C C C C C C C C C C C C
(1871) 41 72 60 67 73 83 81 76
1970) 1970) 49 50 10 10 10 10 10 10 10 10 10 10 10 10 10
$\begin{pmatrix} 1870 \\ 187 \\ 31 \end{pmatrix}$ $\begin{pmatrix} 17 \\ 30 \\ 61 \end{pmatrix}$ $\begin{pmatrix} 61 \\ 62 \\ 62 \end{pmatrix}$ $\begin{pmatrix} 80 \\ -2 \\ -26 \end{pmatrix}$ $\begin{pmatrix} 80 \\ 73 \\ 71 \end{pmatrix}$ $\begin{pmatrix} 71 \\ 67 \\ 33 \\ 45 \\ 61 \end{pmatrix}$
Junior 1863, 62 62 71 80 80 78 77 77 67 65 65
1870 42 63 62 77 60 77
Ajmere, 1869 12 31 57 0 DRY BULB.
191) (4)
MEAN TEMPERATURE OF STANDARD OR OF DRY BULB.  MEAN TEMPERATURE OF STANDARD OR OF DRY BULB.
17 52 60 70 79 67 79
(1870) 48   30   49   03
Chukratu (1868)         83   84   79   79   77   71   64 56
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Therital 1868   50     71   82   92   91   86   85   86   78   67   30
1871. 56 (11 70 82 95 89 90 30 30 73 69 59
market,) 1464 56 ay 85 m 86 m 79 79 1.
1869, 69 62 95 85 82 84 82 80105 60
18001 73 \ 01   01   02   58   01     01   01
1870.1 68   65   77       82   83   83   70   103
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
VELU \ \[ \frac{1808'}{1802'} \frac{18}{18} \]

METEOROLOGICAL REPORT OF THE N.-W. P. FOR 1871. 367.

MEAN TEMPERATURE OF STANDARD OR OF DRY BULB—(concld.)

				<del>,                                    </del>					-	
Place and Year,	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.   November.   December.
Futtehgurh, { 1871, 1870, 1869, 1868,	59	66 66 61	75 73 71	83 82 86 	86 93 96	86 88 97	83 86 86	82 83 87 	82 82 83	81 72 61 80 68 61 76 66 61
Lucknow, { 1871, 1870, 1869, 1868,	62	66 70 70 70 67	78 74 75 76	86 85 89 88	87 95 99 88	92 97 92	84 85 87 91	84 87 90	82 83 84 87	81 72 62 81 69 61 79 68 61 81 70 66
Benarcs, { 1871, 1870, 1869, 1868,		71 71 72 70	79 80 80 \$	87 86 97 87	88 91 97 89	87 92 95 90	80 86 86	83 85 88 88	62 85 85 87	79 72 62 82 72 64 80 71 65 83 69 61
Goruckpore, { 1871, 1870, 1869, 1868,	61 62 63	67 68 71	76 77 76	81 84 87	83 90 95	88 94 91 	83 83 86	82 83 86	81 82 84	81 71 62 79 71 63 89 71 64
Jhansic, \ \begin{cases} 1871, 1870, 1869, 1868,	62 65 66 61	71 73 71 69	81 78 78 76	68 89 91 86	91 97 98 95	87 91 100 90	81 82 85 83	81 82 86 86	81 82 82 87	84 79 81 74 67 77 72 65 85 76 69
Ajmere, { 1871, 1870, 1869, 1868,	61 62 62 60	70 70 68 66	80 77 75 77	88 87 88 85	90 91 98 95	88 90 95 91	82 86 87 88	82 81 87 85	82	83 74 65 84 74 66 79 70 65 81 75 65

#### OBSERVATIONS ON TEMPERATURE OF THE AIR.

These include the readings of the maximum thermometer in shade, read at 16 hours, the minimum in shade read at 10, and the mean of the standard thermometer read at 4, 10, 16, and 22 hours. There is, however, only standard thermometers in use at Roorkee, Agra, Jhansie, Benares, and Ajmere. At the other stations the mean of dry-bulb thermometer, read at 4, 10, 16, and 22, is what is entered in the register as the mean temperature of the day.

As in hill stations, the temperature of the air is so much lower than those in the plains, any general remarks on air

temperatures cannot be made on both together. Chukrata, therefore, and Dehra also, as being a semi hill station, are not alluded to in what follows:—

The temperature of December exceeds that of January. This is not what might be expected when the relation of the sun to the parts of the earth in which the observing stations are in these months is considered. About the 22nd of December the sun is vertical over the southern tropic, and all places north of the equator have their cold weather. But the coldest time of the cold weather is not when the sun is at its farthest. southerly point, but after it reaches a considerable way towards its northern limit. This is like all accumulative effects which usually reach their maximum not when the cause is at its maximum, but some time after, -thus the heat of the air has not reached its highest point at noon, when the solar radiation is most, but is usually observed at 2 hours. An apparent contradiction of this occurs in the temperatures of the hot weather months, which are at their highest not after but before the sun has attained its most northern limit. This is brought about by the south-west monsoon and the clouds and rain it brings, which interfere with the amount of heat received by the air in the month of June when the summer solstice is, and both then and afterwards the temperatures are relatively lower than they are in April and May.

The course of temperature of the air from month to month is well exhibited in the temperature charts which accompany this report. The features of these charts, judging from those in a previous report (1870), have a great resemblance. It may be seen that the maximum temperature of October is usually higher and very seldom lower than in September or August. This is mainly due to the clearing away of the clouds, which allow the earth and the air in contact with it to reach a higher heat than in the previous months; the same cause prevents any interruption in the steady decline in the night minimum after this period.

Although from geographical position such stations as Gornekpore, Benares, and Jhansie are warmer than Bareilly, Meernt, and Roorkee, that difference belongs far more to the cold than the hot weather months. This difference in climate may also be traced to the monsoons, and chiefly to north-east one, which tells much sooner on the Punjab and upper North-Western Provinces than it does on the stations nearer thesea. It may be stated in connection with this that the cold-weather monsoon is usually manifested in tracts close to the Himalayas as a north-west wind, coming therefore from the cold table-lands of Central Asia and across the snowy range.

MEANS OF HUMBITY.

Place and Year.	January.	Pebruary.	March.	April.	, May.	June.	July.	August	September.	October.	November.	December.
Chukrals, { 1871, 1-70, 1869,	44	56 44 	54 59 62	02 45 33	62 31 30	57 59 53	89 93 85	92 93 92	63 80 91	13 55 61	10 10	16 26 20
Dehra, \ \begin{cases} 1871, 1570, 1809, 1869, 1868,	36 18 49 59	55 47 54 67	35 51 51 51	40 33 33 52	52 27 27 27 40	96 53 43 62	86 81 74 70	86 81 80 69	77 78 80 64	53 59 63 13	46 51 50 38	50 54
Roorkee, (1871, 1870, 1869, 1868,	52	51 39 61 63	29 14 57 43	21 33 21 32	41 19 31 30	68 43 35 50	76 72 61 60	75 72 67 56	65 65 73 51		39 41 40 34	14 52
Meerut, { 1871, 1870, 1869,	56 39 47	53 40 43	32 43 45	32 31 19	49 21 23	66 50 32	77 74 59	71 72 60	85 67 65	19 16 13	41	52 47 48
Barcilly, { 1871, 1870, 1869,	65 54 59	57 49 42	37 49 54	32 42 35	46 36 31	68 46 49	82 77 68	78 78 69	85 71 81	52 57 63	54 67 51	63

mant of the ".
MEANS OF HUMINITY - (concluded).
WELLOW THE CONTINUE C
370 METERS OF HUMBITY - (COM
METER OF HEIGHT
July.  July.  July.  July.  Locoumber.  Locoumber.  Locoumber.
Place and Year   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Place and Year.   1   1   1   1   1   1   1   1   1
1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
1 . 1 32 1 - 1 32 1 - 1 33 1 1 - 1 33 1 1 - 1
1 12-10 43 1 12 1 46 1 24 1 11 11 11 11 11 11 11 11 11 11 11 11
\ 18621 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
****
· 1 20 1 20 1 20 1 20 1 20 1 30 1 30 1 30
(18,7)(15, 40) 19 19 27 - 37 87 87 19 19 19 19
Fullchgurh, \\ \begin{pmatrix} 1370, \\ 1360, \\ \\ 1360, \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
Futtchgara (1869) 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.
$(187)^{1}$ $\frac{59}{17}$ $\frac{55}{17}$ $\frac{31}{40}$ $\frac{31}{92}$ $\frac{23}{31}$ $\frac{41}{41}$ $\frac{70}{60}$ $\frac{62}{60}$ $\frac{61}{1730}$ $\frac{1}{51}$
1810, 60 1 11 1 17 1 17 1 17 1 17 1 180 111 (51) 50
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
17   17   17   17   17   17   17   17
(470) 42 ( 7) 27 ( 7) (31 ) 35 ( 43 ) 83 (2454) 35
7 * 20   31   **
Benate ( C186%) (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
71 470. 51 10 43 71 84 00 46 30 40 40 40 40 40 40 40 40 40 40 40 40 40
GOTTO 1 (86%) []   06     47     61     2012
$\frac{1}{120} \frac{1}{40} \frac{1}{20} \frac{1}{120} \frac{1}{1$
(1871) 37 (28) 37 (17) 32 (32) 33 (33) (34)
$\begin{cases} 1870, & 37 \\ 1809, & 37 \\ 1809, & 37 \\ 1809, & 37 \\ 1809, & 37 \\ 1809, & 37 \\ 1809, & 37 \\ 1809, & 37 \\ 1809, & 37 \\ 1809, & 38 \\ 1810, & 38 \\ 1$
requale " / " [ 2   50   " ] [ 12   2   50   60   60   74   11   120   10
147   47   47   47   47   47   47   47
(1871) 0   34   30   29   33   46   30
$\int 1570_{11}^{10} \left( \frac{31}{41} \right) \left( \frac{11}{12} \left( \frac{43}{39} \right) \right) ds = \frac{29}{129} \left( \frac{1}{12} \right)$
Ajmerc, \\ \langle \frac{17}{1869.} \begin{pmatrix} \frac{31}{32} \end{pmatrix} \frac{17}{32} \end{pmatrix} \frac{32}{32} \end{pmatrix}.
Ajmere, " (150%) 52 / W THIVE HUMIDITY.
Ajmere, \( \langle \frac{11}{15084} \rangle \frac{31}{52} \rangle \frac{32}{17} \rangle \frac{32}{32} \rangle \frac{13}{180} \rangle
Onservations on Relative Humidity.  Onservations on Relative Humidity.  Onservations on Relative Humidity.  Onservations on Relative Industries deductions  the clastic force that and wet-bulb thermometers
Lagical element and wet-build chastic force
the vine to

This meteorological element is obtained as a deduction from the readings of the dry and wet-bulb thermometers, which, by means of Apjohn's formula gives the clastic force of vapour at the temperature of the dew point. This, when divided by the elastic force of vapour at the temperature of tho air, gives a number which represents the relative humidity. When the dry and wet-bulb read exactly alike, the dew point temperature is also the same, and the atmosphere is in fact

saturated with moisture; the number 100 is taken to represent this. The numbers in the relative humidity columns show how far from, or how near to, this state of saturation the atmosphere was at the time of observation.

Observations with dry and wet-bulb are made at all the stations four times a day at the usual hours for reading the other instruments, but this practice has been carried out only for last year. Therefore, to enable comparison to be made with the three former years, the humidity deduced from the 10 and 16 hour readings have been alone entered in the table. In short, the humidities quoted are those of the days and not of the nights.

In January and December, on account of the low temperature, the relative humidity is high, generally approaching half saturation, although the absolute amount of aqueous vapour in the air is much less than in a warmer month—the warmer the air is the more vapour it can hold without increasing the relative humidity. The amount of vapour is small because comparatively but little evaporation is going on, and the air of the north-east monsoon is very dry. From January on to April and May the humidity diminishes, although it may again be remarked that the aqueous vapour is on the increase. The day hours during April and May, when a hot westerly wind is blowing, are very dry. It is a common occurrence then to observe a difference of forty degrees between the temperature of the dry and wet-bulb thermometers.

At the end of May and beginning of Junc, before the rains set in, the humidity increases, but little use, however, can be made of this character of the weather as a foreteller of the rains, as it is accompanied or followed very closely by the appearance of clouds in the sky, which, as a sign of rain, are fully more constant and much easier to appreciate than the degree of humidity. It is of course during the rains that the humidity attains its maximum. In October, if the south-east wind has ceased, the humidity rapidly diminishes,

and in November it reaches its second minimum. The condition of the air as to the amount of vapour in it is different from what it was at its first minimum in April and May; for notwithstanding that the whole country is drying up after the rains, yet the temperature is low, and cold air, as before remarked, cannot hold the same amount of moisture as when it is warmer.

The table brings out prominently the remarkable difference between the weather of 1871 and that of the previous three years. The humidity of 1871 is quite a contrast to that of 1868; the contrast is most observable in the month of May, but to lesser extent during the rain months. In 1869 and 1870 the rains were prolonged into October, and that circumstance had increased the humidity for that month, but hardly affected that of November, as might have been expected.

nd 1870 the led increased the as might have
and 1870 the had increased the circumstance had increased the hardly affected that of November, as might have be hardly affected that of November, as might have be hardly affected that of November, as might have be hardly affected that of November, as might have be had increased the hardly affected that of November, as might have be had increased the hardly affected that of November, as might have be had increased the hardly affected that of November, as might have be had increased the had increased the had increased the hardly affected that of November, as might have be had increased the hardly affected that of November, as might have be had increased the hardly affected that of November, as might have be had increased the hardly affected that of November, as might have be had increased the hardly affected that of November, as might have be had increased the hardly affected that of November, as might have be had increased the hardly affected that of November, as might have be had increased the hardly affected that of November, as might have be had increased the hardly affected that of November, as might have be had increased the hardly affected that of November had not not not not not not not not not not
hardly affected that of November, who hardly affected that of November, who hardly affected that of November, who hardly affected that of November, who hardly affected that of November, who have the hardly affected that of November, who have the hardly affected that of November, who have the hardly affected that of November, who have the hardly affected that of November, who hardly affected that of November, who hardly affected that of November, who hardly affected that of November, who hardly affected that of November, who hardly affected that of November, who hardly affected that of November, who hardly affected that of November, who hardly affected that of November, who hardly affected that of November, who hardly affected that of November, who hardly affected that of November, who hardly affected that of November, who hardly affected that of November, who hardly affected that of November, who hardly affected that of November, who have the hardly affected that of November, which is not the hardly affected that of November, which is not the hardly affected that of November, which is not the hardly affected that of November, which is not the hardly affected that of November, which is not the hardly affected that the hardly affected that the hardly affected that the hardly affected that the hardly affected the hardly affected that the hardly affected that the hardly affected that the hardly affected the hardly affected the hardly affected that the hardly affected that the hardly affected the hardly affected that the hardly affected the hardly affected that the hardly affected that the hardly affected the hardly affecte
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T. AND INC.
Place and Year.   10   10   10   10   10   10   10   1
and Year. March. March. 12.30
Place and Year.   Armus   15.94   16.30   16.3
1 20 20 885
6.27
(1871, 40 11.92
1 -000 1 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Chukrata, 1868,
1.20
1870, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1869, \ 1869, \
$(1871, \frac{140}{.03}, \frac{1.40}{7.27}, \frac{11}{.85}, \frac{.82}{.82}, \frac{0.00}{0.00})$
1870, 1.67 1.60 1.80
10 1 19 4 19 8 19 8 19 19 19 19 19 19 19 19 19 19 19 19 19
3.12   5.30   5.14   100
(1877) $(135)$ $(3.24)$ $(30)$ $(120)$ $(9.79)$
) 1869   1.94   1.42   1.10     3.73   6.85   9.48
Roorkee, 1869, 100 317 10 175 12.25 700
1.10 2.1 1.10 1.90
1870, 186 180
19690
Meerut, " 1863, "

METEOROLOGICAL REPORT OF THE N.-w. P. FOR 1871. 373 Annual and Monthly Total Rainfalls-(continued.)

Place and	d Year.	January.	February.	March.	April.	May.	June.	July.
Bareilly,	1871, 1870, 1869, 1868,	2·10 ·85	•95 •65 •20	2·10 1·70	1·20 ·50 ·10	2·10 ·85 ···	10·75 14·20 ·60	20·15 10·00 8·45
Agra,	{ 1871, 1870, 1869, 1868,	1.60 .10 .90 .70	*27  *35 , 15	3·10 ·80 ·10	·42 ·35	2·37  ·40	5·76 4·30 •20 2·20	8·94 9·38 6·00 12·50
Futtebgurh,	\begin{cases} 1871, \ 1870, \ 1869, \ 1868, \end{cases}	·70 ···· ·22	*45 *05	 *87	·15 ·20	1.65 1.00	5·02 9·10 ·10	10·27 8·70 14·05
Lucknow,	\begin{cases} 1871, \\ 1870, \\ 1869, \\ 1868, \end{cases}	1·23  •17 •35	 •25	1.67	 ·71 	1 50  2·29	10·77 9·83 ·19 3·40	20.57 15.81 16.86 8.90
Allahabad,	{ 1871, 1870, 1869, 1868,		**** *** ***	·93	1·10 ·79	·74	15·48 4·47	24·99 16·50
Benares,	{ 1871, 1870, 1869, 1868,	··· ·05 ·72	·20 ·17 ·43 ·15	•55 •46 •30	1·25 ·30 ···	·70  ·21	8:80 4:00 3:60 10:10	14·40 19·55 12·75 9 75
Goruckpore,	{ 1871, 1870, 1869, 1868,	0.20	•50 •10 •••	·10 ·30 ·20	·10 ·40	5·85 1·30 ·20	S·53 4·70 1·05	23 60 20·1 6.20
Jhansie,	{ 1871, 1870, 1869, 1868,	1.80 .30  7.50	·40  1·00	1.00 1.30 1.10	·29  ·	1·30 	4 85 6·25 2·00	6·92 4·90 29·33 9·43
Ajmere,	{ 1871, 1870, 1869, 1868,	··· ·40	 :40 :12	 1·95 ·25	.:.	1·12 -25 -25	8·25 3·49	5 155 5 155 5 155 5 155 5 155
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itself. That the stations nearer the Himalayas get a large share of rain is a circumstance which has been long known, and the reason of it well understood, so that I need hardly repeat that this lofty mountain chain arrests the south-west monsoon, and, by giving it an upward direction, cools it, and compels it to discharge its moisture.

The two stations in the table which are at the greatest distance from the Himalayas are Jhansie and Ajmere, and although the numbers representing their rainfalls offer no contradiction to the above explanation, yet there are circumstances about both stations which give an additional cause to their lesser rainfall. Jhansie and Ajmere both lie to the north and east of very high land, which has already robbed the south-west current of much of its moisture; indeed, neither of these stations lie within the direct range of the rain-bearing wind of the North-Western Provinces, which, although it sprung from its source in the Indian Ocean as a south-westwind, has been deflected by the mountain chains, especially that to the north of Lower Bengal, and converted into a southeast wind, blowing chiefly up the Gangetic Valley. fact which accounts for the higher rainfall of Benares and Allahabad, compared with Agra, Futtehgurh, and Meerut. The same circumstance explains the earlier occurrence of the rains in Bengal, and the stations nearer it than in those further to the west and north. The rainfall of Jhansie in 1869 was very high from a very large fall having occurred on the 23rd and 24th of July: 151rd inches fell in 36 hours, and very nearly 30 inches fell in the whole month. Some enquiry was made into this rainfall at the time, but it does not appear that any mistake was made.

In all the stations, except Meerut, Bareilly, Futtehgurh, and Lucknow, the rainfall of 1871 was the highest of the four years under comparison, and even in these, except Futtehgurh, the fall, although not the highest, was yet higher than the average. The duration of the rains was likewise longer

in 1871 than in the previous years—beginning early in June and not ceasing till the end of September.

Some unusually heavy rains took place within the drainage area of the Goomtee river in Central and Eastern Oudh and the District of Jounpore in August and September last, by which a great part of Jounpore city, which stands on the Goomtee, was destroyed.

2.—Reply of Government, North-Western Provinces, to RE-PORTER ON METEOROLOGY, North-Western Provinces (No. 1518A).—Dated NynceTal, the 10th September, 1872.

I HAVE received and laid before His Honor the Lieutenant-Governor the annual report on Meteorological Observations taken in the North-Western Provinces during 1871, submitted with your letter No. 93, dated 1st April, 1872.

- 2. The report is valuable and interesting, and I am to convey the Lieutenant-Governor's thanks to you for the careful manner in which it has been prepared. The monthly reports have, as suggested in the orders of last year, been printed as Appendices, in which shape the barometric and temperature and rainfall charts for the different stations also appear; while the body of the report itself now contains, as it should, only a general account of the leading features of the weather, together with such conclusions and remarks as are suggested by the observations taken.
- 3. The preliminary summary which you have given of the weather of 1871 is brief and clear, and meets the wishes of Government as already expressed. The most remarkable feature in the year was the absence of the great heat and dryness which usually characterise the months immediately preceding the rains. In the latter end of April and in May there were frequent storms of rain, so much so, that at all the plains stations, except three, the average temperature of May was cooler than that of April, and at these three, Roorkee, Bareilly, and Agra,

the temperature of the two months was the same. The Lieutenant-Ciovernor, in his progress to Nynee Tal, was struck with the green and grassy look of the country, which presented a marked contrast to the brown and withered aspect it usually has at that season. This abnormal hot season was followed by an unusually early setting in of the rains, and a rainfall much above the average.

- 4. You observe that the cause of this phenomenon was the relative depression of the barometer over the North-West Provinces as compared with Bengal, and this, you add, determined the early setting in of the moist south-east and easterly winds. But it appears to His Honor that in the present state of our meteorological knowledge this must be looked on rather as a speculation than as a positive conclusion established by known facts. The depression of the barometer and the early rains were simultaneous phenomena, and it is difficult to say which was cause and which was effect, or whether both were not effects of some other cause possibly itself extraneous to the continent of India.
- This truth is apparent from what you yourself say as to the tables of barometric means having failed to realise the end which was proposed in their construction, that is, to show any direct connection between the local barometric pressure and the local fall of rain. You remark that the rainfall in India is due to causes which are in operation over a large part of the earth's surface, and that it is hardly possible to obtain a sufficiently large induction from the facts observed in so limited an area as the observing stations of the North-Western It would seem to follow that, from these statistics taken by themselves, we cannot hope to attain any final result, or to gain any positive knowledge of the general laws of meteorology; we can only hope that they may be a means to that result when collated with other and more widely gathered facts In order to contribute to this end, His by a central hand. Honor would wish you to utilise the data at your disposal from other quarters. The observations made throughout India and

the adojining seas are the class of statistics which would be of primary use towards this object. You should next turn to any information that may be available from the countries surrounding India, especially those which may be supposed more immediately connected with the source of the monsoon. The meteorological observations of other countries, as Africa with its periodical rains, and Australia with its season of heated winds, might also furnish useful analogies.

- 6. Your explanation of the reason why the fall of the air pressure from its maximum in January to its hot weather minimum in June or July is slower than its rise from the minimum up again to the cold weather maximum, namely, that the difference is caused by the rapid increase in the air pressure which takes place on the cessation of the south-west and the setting in of the north-east monsoon, when the stream of cold air pours down from the Himalayas in the end of October and the beginning of November, seems natural and sound.
- 7. With reference to your remarks as to the imperfection of the solar radiation thermometers now supplied, it appears advisable that special solar radiation thermometers should be made, tested, and compared at Kew, and the index-error given for the highest temperature to which they can be exposed in India. The errors arising from the irregular expansion of the thermometer tubes necessitate this, and the Government of India will be addressed with a view to having the defects remedied which have been pointed out by you.
- 8. The results brought out by the observations taken with this instrument at Chukrata are noticeable, and hardly what would have been expected. On the parallel of the experiments, quoted by you, made on the Faulhorn, it might have been expected that the black bulb in the sun at Chukrata would always have stood higher than the plains stations. It may be, however, that there is some imperfection in the solar radiation thermometer which makes the bulb under certain circumstances lower than it ought to be. I am to suggest

that it would be well to have these solar radiation thermometers at other hill stations than Chukrata.

- 9. The table you give of observations with the thermometer exposed on grass is valuable, but it seems open to doubt if the instruments are always uniform. Benares looks suspiciously low, Futtebgurh and Jhansie suspiciously high, in the winter menths.
- 10. The statement of the means of humidity also suggests the idea that the apparatus may not in all cases be perfectly reliable. Ajmere is not nearly so dry as one would have expected. At the same time the extraordinary dryness of the rainy months at Jhansie in 1868-69 (seasons of drought) is remarkably brought out by some of the entries.
- 11. With regard to the rainfall observations, I am to suggest that in future you should, as far as possible, collate the rain returns supplied in the Revenue Department. are at least approximately accurate, and it would be of interest to see how the mean results are affected by and follow the distribution of the rain over the minute sub-divisions of the country of which the fall is reported to the Board of Revenue: Moreover, this is the more to be desired since observations of rainfall at single spots so widely scattered as those at which the meteorological observations reported on by you are taken may be misleading. Nothing is so capricious as the rainfall of this country. There is often 50, sometimes 100, per cent. difference between stations within a few miles of each other. Consequently the more numerous and closely spread over the country the observing posts are, the more accurate an average will be obtained.
- 12. The statement appended to your report shows that the total expense of maintaining meteorological observations at the twelve first class stations during the financial year 1871-72 amounted to Rs. 10,800. It seems, however, that only ten Native observers are charged for. You explain that the Observatory at Dehra costs this Government nothing, both the

establishment and instruments belonging to the Trigonometrical Survey; but excluding this, there remain eleven stations in the North-West, and it is not known at which of these a Native observer is not maintained.

- 13. With reference to the barrack temperature registers called for by the Sanitary Commissioner to the Government of India, I am to add that should there be anything of interest in them, copies should be kept, and any noticeable facts or conclusions given in your future reports.
- 14. In conclusion, I am to thank Mr. J. Elliott, who, during nearly the whole year, officiated in your absence, for his efficient discharge of the duties of the post. His cold weather tour, during which he compared the standard barometer at Roorkee with those in use at other stations, and fixed the error of each in relation to the Kew standard, was very useful. Such tours should be repeated: they cannot but have a good effect in testing the efficiency both of observers and of instruments. Too much attention cannot be paid to this point, lest the whole fabric of report and hypothesis should be founded more or less upon a basis of error.

### Art. XX.

# REPORT ON THE GOVERNMENT GARDENS, N.-W. PROVINCES, FOR 1871-72.

1.—From Superintendent, Botanical Gardens, to Secretary to Government, North-Western Provinces (No. 1179).—Dated Botanical Gardens, Scharunpore, the 11th May, 1872.

I have the honour to submit, for the information of the Hon'ble the Lieutenant-Governor, detailed statements showing the works that have been carried on in the Gardons, North-Western Provinces, during the last year, or from April 1st, 1871, to March 31st, 1872.

2. During this period there were issued to the different Departments, including Canal, Civil, Customs, Jail, Military, Police, Public Works, Railway, Stud Departments, and to public gardens and the public generally:—

Fruit trees.	Flowering shrubs and thuber trees.	Parcels of seeds.		
35,967	1,47,963	3,550.		

Showing a considerable increase on the issue of 1870-71. Thus:—

Year.	Fruit trees.	Flowering shrubs.	Parcels of seeds.	
1870-71,	35,649	74,766	2,939	
1871-72,	35,967	1,47,963	3,550	

3. It would be superfluous in me to enter into details regarding the distribution of plants and seeds, as I have done so in Appendix No. 1.\* But I may briefly notice a few items.

To the Canal Department the large supply of two thousand and forty-four parcels of seeds, weighing 8,176 lbs., or upwards of three and a half tons, have been distributed. To the Military Department six hundred and forty-three parcels of seeds have been issued. To the Public Gardons of Lahore, Loodianah, Umballah, Raneekhet, Paoreo, Lucknow, Allahabad, Roorkee, Banda, Ghazcepore, Joypore, &c., large numbers of flowering shrubs and timber trees have been issued. To the India Office, for distribution to public institutions and private parties,

lbs. Extract of Hyos-... 384-11 cyamus, Dried leaves of ditto, ... 265 Tubers Atces (Acouitum heterophyllum), ...1,280 Oak Bark, ••• Kamaillah pow-der (Rottleria 38 tinctoria,)

99 parcels of seeds have been forwarded per pattern post. To the Medical Department, including the Chief Medical Store-keeper, Calcutta, and Medical Store-keepers, Allahabad and Sealkote, largo supplies of drugs as per margin.

- 4. Other Departments I might notice, which, however, is unnecessary, as dotailed statements have been given in Appendix I.\*
- 5. Experiments made during the season.—The most important is that of the Rhea plant (Bæhmeria nevia), which has been cultivated on a considerable scale. During the season 1,039 manuals of green stems were cut down and dried, and large quantities sent to private parties and to the India Office, London, for distribution to applicants in England. store there are still upwards of one hundred maunds available for distribution. There are, too, thirty-five acres of Rhea plants under cultivation at Saharunpore, and in excellent order, and ready to cut as soon as the mechanists who have brought machines to compete for the prize of £5,000 offered by His Excellency the Governor-General in Council are ready to commence operations. There are now four machines in the building set aside for housing the machines, and a portable steam engine with shaft and gear to work six machines at one and the same time. Of the four machines now

present, one, belonging to Mr. Mather, of Edinburgh, is about to be withdrawn by his manager, Mr. Bryce, as it does not come up to his expectations. Two others are Roezl's fibre cleaning machines, forwarded to India by Her Majesty's Secretary of State for India, to be tested as to its capabilities for cleaning Rhea, and the fourth is a machine patented by Mr. J. Greig. This fine machine is not yet quite ready to enter the list, but will be so in a few days.

- 6. It is a general idea that the Rhea plant will grow anywhere. This is to a certain extent true as far as the mere growth is concerned. But to obtain a good crop the soil must be light, rich, well-drained, highly manured, and irrigated. If water, however, is allowed to lie for any length of time at its roots it will die. Thus, during the last rains, several acres of Rhea plants were destroyed by the incessant downpour.
- 7. If a good, cheap, and easily worked machine be the result of the prize offered by Government, Rhea fibre will soon become a staple article of exportation, and of far greater value to the North-West Provinces than Jute is to Bengal. By the plants in the plantation several hundreds of acres might easily be planted, as they now form a dense mass, varying in height from 7 to 8 feet. Irrigation is absolutely necessary to obtain large crops, and if not available in the hot weather, the Rhea plant is liable to die off or to be destroyed, like sugar-cane, by white-ants. It is readily raised from cuttings, and in the hot beds lately built several lacs were propagated in a few months. This shews with what rapidity a large tract of land might be brought under cultivation with the plant.
- 8. Silk cultivation.—Large plantations of mulberries have been formed at Saharunpore and at Chandwallah in the Deyrah Dhoon, and any number, up to a lac, are now available for distribution. At the disposal of Colonels Willows and McPherson fifteen thousand plants have been placed for

distribution to the men of the 2nd Goorkha Battalion, in order to introduce the cultivation of silk into the Dhoon, a place well adapted for the purpose. That the cultivation would pay in the hands of Europeans I very much doubt. But to Native villagers it would, on the contrary, be invaluable, as when not engaged with their crops they would find employment in rearing silk-worms, or in recling silk from the cocoons; nor ought it to be attended with much expense. The plan proposed by Colonel Willows to supply mulberry plants and silk 'seed' to the families of the 2nd Gorkha Regiment has in it all the elements of success, and if encouraged, silk may ere long become another staple of exportation from the Dhoon. The Superintendent of the Dhoon might, with great advantage, be authorized to offer three or more prizes; 1st, for the best sample of prepared silk, 2 lbs in weight; 2nd, for the best specimens of cocoons, five seers in weight; and 3rd, for the best plantation of mulberries of kinds, consisting of not less than five acres.

- 9. In China the rearing of silk is carried on by men, women, and children (see "Mrs. Godfrey Clerk's Travels Round the World"), and once a few parties take up the work resolutely in Deyrah Dhoon, it will soon spread throughout the Dhoons and Lower Himalayas.
- 10. Cinchona Cultivation.—It has not, I regret to state, made much progress. At Hawul Baugh and Ayar Tolah there are the following plants, (vide margin.)

At Hawul Baugh—Cinchona Succerubra, ... 138
C. officenalis, 82

Total, ... 220
At Ayar Tolah—Cinchona Succerubra, ... 252
C. officenalis, 48

Total, ... 300

Grand Total, ... 520

In the Government Garden at Raneekhet there are also a number of plants, but during the last winter they suffered much from the severity of the cold, and some of the largest plants were cut down. Other but lower localities have been selected, and fifty plants have been set aside for the Commissioner of Kumaon to try in the

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Bhabur. A hundred plants have been reserved for the Forest Officers for a similar purpose. From Mr. Gammie, in charge of Plantations, Darjeeling, large supplies of Cinchona seeds have been received, which have germinated freely, both at Ayar Tolah and Hawul Baugh.

- 11. For superintending the work one of the most intelligent and active Natives, brought up in the Government Gardens, has been appointed, and to assist him two expert propagators have been imported from the Darjeeling Cinchona Plantations.
- 12. Chestnut cultivation.—In the Chundwallah Nursery 150, and at Mussoorie, Chejouri, and Hawul Baugh 130, plants have been planted out, numbers of which yielded seed last season, which have also been distributed to different parties. To Colonel Ramsay a number of plants have been forwarded for distribution in Kumaon. The plant is now thriving in a number of localities, and the seed is now a regular article of commerce, being common in the bazaars of Deyrah and Landour, and sold at from one to two rupees per pound, the supplies being chiefly obtained from the late Government Garden at Kowlaghir in the Dhoon, formed many years ago.
- 13. The first plants raised were from seeds imported from China. Latterly large numbers of seeds have been obtained from England through Dr. Forbes Watson, India Office, London. But to establish thoroughly such a valuable tree, annually two or three bushels ought to be sent from Europe for several consecutive years by the Szez Canal route.
- 14. The different coniferous trees of the Himalayas are now fairly established in Europe, and that has been brought about by the annual transmission from the Saharunpore Gardens of large quantities of seeds. In some seasons upwards of a ton have been forwarded, and in England and Scotland in many districts the Deodar, Kuel, and Silver Pine, are as

common as the Larch and Scotch Fir. Nor does the demand abate. Throughout the length and breadth of the United Kingdom and Ireland there is not a park or pleasure-ground in which some of the Himalayan coniferæ are not to be met with. Several of the Royal Forests, too, have large tracts planted with Deodar raised from tons of seeds sent from the Saharunpore Gardens. Were timber seeds sent from England in equal quantity, many of the valuable timber trees there met with might now be equally common in the Himalayas. I allude to the Chestnut, Larch, Beech, Birch, Ash, Lime, Oak, &c.,

- 15. Formerly the expense and difficulty of transit was a great drawback, and the success attending the transmission most mortifying; now a box of any dimensions has only to be shipped in London or Liverpool, and forwarded to Bombay, vid the Suez Canal, and in less than thirty-five or forty days from the date of shipping it is able to reach its destination at the foot of the Himalayas. But one thing is wanting: an authorized agent at Bombay to receive and forward cases on arrival.
- 16. Donations to the Gardens.—Fruit trees.—Seven cases filled with fruit trees, forwarded by orders of H. M.'s Secretary of State for India by Dr. Forbes Watson from the India Office, have been a great success. The collection, consisting of Apricots, Plums, Peaches, Nectarines, Cherries, Apples, Pears, Gooseberries, Vines, Raspberries, Figs, arrived at Saharunpore on the 19th March in excellent order. The collection consisted of 331 plants, and the entire loss was not more than four per cent. The plants were carefully packed in wooden cases with dry moss.
- 17. Roses and Fuchsias.—Almost equal success attended the exportation from the India Office by Dr. Forbes Watson of one hundred Roses and thirty Fuchsias, 98 of the former and 14 of the latter having arrived in excellent order. All these plants, both fruit trees and flowering shrubs, are being

propagated in large numbers. The vines in particular are well worthy of notice, as in the collection now at Saharunpere all the best kinds now met with in England are to be found, as Buckland's Sweet Water, Royal Ascot, Muscat Hambro, Mrs. Princess Muscat, Isady Downes, Morris' Early Hambro, General De La Marmora, Cransford's Muscat, Black Damasens, Black Monneka, Troveror's Muscat, Black Prince, West St. Peters, White Frontignan, Black Burgundy, Muscat of Alexandria, Sweet Water, Australia, Syrion.

- 18. For these vines a pucka vinery has been made, the old wooded vinery having been entirely destroyed by white-ants.
- 19. That the Hinrilayas possess immense advantages for rearing all the best kinds of fruit trees met with in Europe cannot for a moment be denied by any one who has traversed them, and the great drawback has ever been the transit carriage. But this difficulty is being removed; a magnificent road is being carried from Ramanggar in the plains to Rancekhot, and thence on to Almorah, to be ultimately carried on to the Konsanch Range, which bounds the Byjnath Valley to the south, and when the rail is finished from Ramanggar and thence through Rehilkhund to join the great Indian Railway, fruit, the produce of the Gardens of Rancekhet, Hawul Baugh, &x., and potatoes, &c., may become a regular article of export to the plains.
- 20. Potatoes—The following are the kinds received from Her Majesty's Secretary of State through Dr. Forbes Watson, viz., Early Oxford, Milky White, Rivers Royal, Ashford's Flakes, Satton's Flakes, and have been propagated and distributed to different parties—viz., Colonel Ramsay, Commissioner of Kamaon, Dr. Grant, Superintendent of Jail, Futtehgurh, and the Officer Commanding 2nd Battalion, 12th Regiment, Subathoo. The quantity of petatoes new grown in Kamaon, Gurhwal, Doyrah Doon, Roorkee, Salarunpere, Simla, District Dhurmsalah, Meernt, Futtehgurh, is enormous. By all classes of Natives the petato is extensively used as an article of food.

In the open air bazaar on the roadside leading from Saharunpore to Hurdwar, which is annually formed during the melah
season, I observed that potatoes formed one of the chief articles of food of the poorer pilgrims. But in several places the
potato has degenerated, as in Kumaon, Futtehgurh, &c., it
having become watery and waxy, caused by the continued
enlitivation of the same kinds in the same localities. To remedy the evil, seed from other localities ought to be imported,
and for this purpose we have sent quantities to the parties
mentioned. To the late Mr. McKinnon and Nativo enlitvators at Mussoorie a quantity of potato seeds has also been
distributed.

- 21. Pedigree Wheat.—Two bushels of this kind of wheat have been received from the India Office, but the greater part arrived too late for sowing. I have therefore reserved it for sowing in the ensuing autumn.
- 22. Seeds,—eegetable and flower.—A large supply of vegotable and flower seeds have been received from the India Office through Dr. Forbes Watson, the greater part of which arrived in good order and have germinated freely, by means of which and the Cape and American seeds purchased the stock of the gardens has been renewed.

Bulbs.—A fine collection of bulbs has also been received from the India Office. They were packed in 28 packages, and forwarded by pattern post, and their transit averaged 35 days. Half were packed in wooden boxes and half in tin cases with charcoal. Both were covered with coarso canvas. The bulbs wrapped in brown paper and packed with charcoal in hermetically scaled tin cases were quite moist, and the bulbs similarly packed in wooden cases were quite dry, showing that as a rule bulbs ought not to be packed in hermetically scaled tin cases.

To Dr. G. King the Gardens are indebted for some valuable seeds and fruit trees: amongst others I may mention fifty Custard Apple trees.

- 23. From the Reverend J. Fordyce, Simla, three plants of the Amherstia nobilis, brought from Rangoon, have been received. From the Lahore gardens a small collection of roses and fruit trees have been obtained through Dr. Brown, in exchange for large numbers of fruit trees and flowering shrubs.
- 24. New buildings in the Gardens.—In the Mussoorie garden the green-house, which has been in the hands of the Public Works Department for upwards of two years, is now nearly finished. This building has been a great desideratum.
- 25. In the Saharunpore garden a pucka vinery, 100 feet in length, has been erected to replace the old wooden vinery, which had been entirely destroyed by white-ants. In this vinery the fine vines received this and last year from Her Majesty's Secretary of State have been planted.
- 26. Museum and Library.—Several interesting donations have been made to the Museum, which are worthy of notice.
- 27. By Her Majesty's Secretary of State two Roezl's fibre-cleaning machines have been presented, which are now on their trial with green Rhea stems, the result of which will form another communication.
- 28. A collection of eight specimens of Rhea fibre and forty-eight specimens of fabrics prepared from the Rhea fibre. Some of the fabrics are very fine, and show the kind of cloth capable of being manufactured from the Rhea fibre. For this interesting collection the Museum is indebted to the Secretary to Government of India, Department Agriculture, Revenue, and Commerce.
- 28a. Some fine specimens of Rhea fibre, prepared by Mr. Montgomery, Kangra Valley, and Dr. Collier of London, also presented by the Secretary to Government of India, Department of Agriculture, Revenue, and Commerce.
- 29. A magnificent collection of implements and machines were presented last season by Her Majesty's Secretary of

REPORT ON BOTANICAL GARDENS, N.-W. P., FOR 1871-72. 391

State for India, and in compliance with the orders of His Honor the Lieutenant-Governor, contained in your letter No. 882A., dated 27th June, 1870, to the address of Mr. Commissioner Court, and his successor, Mr. Commissioner Lind, invited all parties, both European and Natives, in his Division interested in agricultural pursuits, to attend at Saharunpore on the 20th April last to witness their working on the Stud Farm. The machines consisted of reaping, thrashing, winnowing, grinding, or crushing ploughs, horse-rakes, harrows, &c.

- 30. All the districts of the Division were represented, but the Collectors of Meernt, Boolundshuhur, and Dehra Doon were unable to be present, owing to pressing duties requiring their presence elsewhere. I append a list\* of some of the Natives present from different districts.
- 31. The European community were represented by Messrs. Lind, Jenkinson, Probyn, Keene, Colonel Irwin, Dr. Garden, Messrs, Nelson, Bryce, Greig, White, &c. To shew the simplicity of the machines they were placed in position before the assembled Natives, consisting of from three to four hundred. The reaping machine was first taken in hand, and the excellent way in which it did its work was the admiration of all. Crowds followed it, it being drawn by a pair of bullocks. Mr. Lind, Mr. Jenkinson and Colonel Irwin also followed it, and explained to numerous inquirers its action. The drivers were Mr. Nelson and the ploughmen of the Stud lands and Government Gardens. Natives thus saw that the machine was easily worked. After reaping a tract of land, the grain was conveyed to the thrashing machine and thrashed with great rapidity. From the thrashing machine it was conveyed to the winnowing machine and cleaned. Here numbers of Natives crowded round the machine, lifting handfuls of grain to examino the manner in which it was cleaned, and expressing the highest satisfaction at the efficient manner in which the work was done. A quantity of grain having been cleaned, it was then conveyed to the grinding machine. This process caused,

throughout the assembled crowd the highest gratification, evinced by numerous exclamations. As it issued from the machine, the grain, barley and gram, was frequently examined, and highly approved of. The machine was worked in the heartiest manner by Mr. Jenkinson and Colonel Irwin, aided by Mr. Nelson and the mechanical Engineers, Messrs. Bryce Greig, and White, which caused quite an enthusiasm amongst the Native community, and thus made the exhibition quite a success, and until the shades of night had set in numbers of Natives did not leave the ground. Altogether the working of all the machines exhibited appears to have given the highest satisfaction. Owing to darkness having set in, the experiments with Howard's and other ploughs, harrows, horse-rakes, &c., were postponed. This was not so much to be regretted as, owing to it being harvest time, the working zemindars could not attend. For such experiments October November will be more favourable. Were social gatherings of such a natureencouraged and presided over by such officers as Messrs. Lind, Jenkinson, and Colonel Irwin, and machines and implements of the West periodically exhibited in divisional districts on rotation, I doubt not but that they would soon come into general use in the East, particularly in the large zemindaries of the North-West Provinces. Many inquiries were made regarding the price of the machines.

Since the exhibition the thrashing machine has been in constant work in the Stud Farm. The result will afterwards be given.

I have attended many agricultural exhibitions in Europe, but nowhere have I seen visitors take such a lively interest. in the working of the machines exhibited.

32. Visitors to Museum.—In the Museum visitors' books 4,800 (four thousand eight hundred) visitors' names have been entered in English, Persian, Hindee, and Shastree, but this gives a very faint idea of the numbers of visitors, as thousands, unable to sign their names, visited the building.

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- 33. Library.—Some interesting books have been added (see Appendix Nos. 4A. and B.).
- 34. Before finishing this report, I beg to bring to notice Mr. J. Nelson, the active and energetic Head Gardener, who has rendered groat assistance in working the gardens. Nanuk Chund and Shunker Lall, Chowdhries, have carried on the duties entrusted to their charge most vigorously. The Head Herbarium, Coora Singh, has efficiently discharged his work, and to Heera Lall, the Head of the Seed Issue Department, I am under great obligations for the laborious manner in which he has performed his duty, and his Assistant, Nuthoo Singh, also deserves commendation for his activity and assiduity. From Baboo Nahur Singh I have received most efficient aid, and his Assistant, Ramjee Doss, has also done good service.
- 2.—From Secretary to Government, North-Western Provinces, to Superintendent of Botanical Gardens (No. 945.4.)

  —Dated Nynee Tal, the 27th June, 1872.

I am directed to acknowledge the receipt of your letter No. 1179, dated 11th May, 1872, with enclosures, believe the report on Government Gardens in the North-West Frances, for the year ending March 31st, 1872.

2. The increased distribution of fruit mes, Emering

Distribution of fruit trees, &c.

1870-71. ISTUTE DET Trees,

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cal Department. The figures in the margin clearly prove the increasing benefits derived from the gardens in a medical point of view.

- 3. Para. 5.—The most important of the experiments during the season has been the cultivation of the Rhea plant.

  Experiments during the season.

  During the year 1,039 maunds of green stems have been cut, dried, and distributed; there are still upwards of 100 maunds in store available for distribution. The future success of the plant depends on the results of the working of the machines which are at present under trial, and His Honor entertains no doubt that your anticipations as to the Rhea fibre becoming one of the staple productions of the North-Western Provinces are not too sanguine, provided that machinery suitable for working it can be invented.
- 4. Para. 8.—With regard to your suggestion that prizes should be offered by the Superintendent of the Dhoon for the best cultivation of mulberries, I am to state that the question of the mulberry cultivation must stand or fall with that of rearing silk-worms and establishing filatures. This forms the subject of separate correspondence, and is at present under the consideration of the Government of India, and need not be further considered here.
- 5. Para. 10.—It is observed that there are at present 520 Cinchona plants under cultivation. His Honor understands (though no particulars are mentioned by you) that few of the plants are above an inch in height, and that all still need the protection of glass. The experiment during the year has not been promising. It appears to His Honor very doubtful whether the Himalayas in these Provinces will admit of the successful cultivation of Cinchona. It is now being tried in various localities in Eastern Kumaon and by a few landholders under the superintendence of Colonel Ramsay, but hitherto without any token of success. The experiment must, however, be patiently continued until it is proved either that there

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is no hope of a spot suitable in soil and climate for its cultivation being found, or until its success is fully established.

- Chesnut, which is said to be a regular article of commerce in the Dehra and Landour Bazaars, is observed with satisfaction. The cultivation of this species is highly important, and deserves careful attention. If prosecuted diligently, this tree is likely to become a naturalized inhabitant of these provinces, and both popular and useful for the sake of its fruit. The suggestion contained in para. 13 of your letter, that for several consecutive years a regular supply of two or three bushels of seeds should be sent from Europe, will be recommended to the Government of India.
- 7. Para. 15.—With reference to your suggestion that an authorized agent should be appointed at Bombay to receive and forward cases on arrival, I am to state that Messrs. King, King and Co. have been appointed agents for this purpose.
  - 8. It is observed that no mention is made in the present report of the cultivation of Carolina Paddy, or of experiments connected with cotton, and that no particulars have been given of the effect of the chemical manure on which experiments were made. I am to refer you to paras. 5 and 11 of the Government orders (No. 991A., dated 19th June, 1871), on your report for the year 1870-71; and to request that the reasons for these omissions may be explained.
  - '\* 9. Your remarks in para. 17 as to the ill-success attending the system of packing the bulbs in hermetically sealed tins will be communicated to the Government of India.
  - 10. Para. 29.—The results of the experiments with the European machinery received from Her Majesty's Secretary of State, and the comparative statements of the cost of hand and machine labour, are interesting, but it is feared that it is at present premature to hope that these machines will be of use to the small cultivators of Northern India. The winnowing

machine is perhaps the only one that fills a want which hand labour cannot supply.

: 11. The accounts of the year show the following result:—

		Budget allot- ment.	Net receipts from sale of plants, &c.	Total receipts.	Expenditure.	Balance
Saharunpore garden, Mussoorie garden, Hawul Bagh, Contingencies, Amount sanctioned for purchase Cape and American seeds, Cinchona establishment, Rhea establishment,	of	9,060 792 600 3,500 400 5,627 2,350	2,297 529 271	11,357 1,321 871 3,500 400 5,627 2,350	11,357 1,321 871 3,500 400 5,627 2,350	

12. The receipts from the sale of plants and seeds, &c., have increased as compared with last year, while they have not yet reached the realizations in 1869-70. The comparative figures stand thus:—

1869-70. 1870-71. 1871 72.

Rs. 3,954-0-11. Rs. 2,581-4-0. Rs. 3,098-3-6. The whole of the sum thus realized was spent on miscellaneous charges connected with the general improvement and maintenance of the gardens.

13. In conclusion, I am to convey to you the thanks of the Lieutenant-Governor for your successful conduct of the interesting operations connected with these gardens.

### Art. XXI.

### BOOKS SUBMITTED BY NATIVE WRITERS.

1.—Memo. No. 14, by Director of Public Instruction on an Urdu Manuscript entitled Mahbub-ul-Qulub, of 218 pages: by Bisheshwar Pershad, of Gyanpore School.

THERE is an English Preface to this manuscript, in which the author states that he wrote the book for the instruction of his son Ram Das, and that his object is to teach the advantages of the freedom enjoyed by Her Majesty's subjects in India, and of education, and to point out the way of gaining a livelihood thereby. It is written by way of question and answer, Ram Das being the second person in the dialogue.

The contents of the work are multifarious, as appears from the table at pages 7, 8, 9, and 10.

# They are as follows:-

- 1.—The advantages of Education.
- 2.—School and College studies, p. 14.
- 3.—The advantage of learning English, p. 25.
- 4:-Hindoostani Manners, p. 28.
- 5.—Letters on Education, p. 39.
- 6.—Female Education, p. 53.
- 7.—Exercise and Labour, p. 60.
- 8.—Kind treatment due to Women, p. 68.
- 9.—English Manners, p. 74.
- 10.—The folly of wearing Ornaments, p. 81.
- 11.-Evil of Drinking, p. 94.

#### BOOKS SUBMITTED BY NATIVE WRITERS.

- 12.—Knowledge better than Light, p. 99.
- 13.—Right to pay Taxes, p. 104.
- 14. Disagreeables of Service, p. 121.
- 15.—Delights of Freedom and Independence, p. 125.
- Sir Thomas Clarkson on Emancipation of Slaves,
   p. 128.
- 17.—Howard the Philanthropist, p. 131.
- 18.—English Officials serve from a sense of duty, p. 133.
- 19.—Education necessary, p. 134.
- 20.—Short review of Indian History, p. 139.
- 21.—The reason why the English came to India, p. 144.
  - 22.—After this world, think of the next, p. 145.
  - 23.—On business and a livelihood, p. 153.
  - 24.—The value and use of time, p. 156 (in verse).
  - 25.—Benjamin Franklin, p. 161.
  - 26.—On "Promotion" and Prizes, p. 163.
  - 27.—Extravagance in Marriages, p. 164.
  - 28.—Travelling and Cautions, p. 173.
  - 29.—Friendship, p. 178.
  - 30.-The advantage of keeping up high class Education, p. 181.
  - 31.—New way of speaking any language, p. 186.
  - 32.—Fourteen different kinds of knowledge described, p. 189.
  - 33.—On the Urdu language, p. 200.
  - 34.—Various courses of study in Government Schools, p. 204, Courses in Medicine and Law.
  - 35.—Duties of life from birth to death, p. 208.
  - 36.—Duties to Parents, p. 210.

2. This is an original work, except in some few parts (such as sections 16, 17, 20, 21, 22, 23, 24), and is written with considerable naïceté and freedom, though it contains mistakes in matter and expression. Section 9, p. 74, is very amusing. The writer knows nothing of English habits. Among other curiosities, he says the English eat with a fork and a penknife. They sit to their meals in order that the. food may have a ready transit into the stomach. They don't waste time over their food, but eat often and little at a time, in order that work or business may not be interrupted. England they live in hotels, and don't have kitchens, becauso kitchens are taxed. In buying and selling they offer a great contrast to the Nutives of India, who waste a greatdeal of time in quarrelling and bargaining. Every article is: ticketed, and you lay down your money and take your purchase without a word. Section 2 is also an amusing survey by Ram Das of what he has learned at the Tehsili School, with a hit or two at the methods of the old Persian schools.

The following will convey some notion of the dialogue between the boy and his tutor, who is the teacher of the Tehsili school, and wants his son to learn Persian at a private seminary:—

R.—"I don't want to go there. The boys learn like parrots, and know nothing of the meaning. They forget their lessons and get beaten. I wish to go to a College. See now if I don't remember the Haqaiq-ul-Moujudat; you may ask me any question you like."

T.—" No, no; you go to the makhtab. All the molnurrirs, lalas, and babús were taught there."

R.—"I don't say they were not, but all they know is a little Hindee, and they can read and they write Perslan like bankers' clevks. Ask them something out of the Haqaiq-ul-Monjudat and they know nothing. It seems to me very useful to learn Urdn, one's own vernacular. I now know something of Urdn, and read History and Geography, and have learned Arithmetic, can do the house accounts, and write to my friend Juggoo in Mirzapore, and copy out my translations. I have learned from my Urdu grammar all about ism, fil, and harf, and can parse a little. Only yesterday I asked the moulvie about some words in the Ruqu'at Nizamia, which I was reading with him. He

said "what have you got to do with the words? You learn the sense." But when you taught mo you explained the derivations and forms of words, the suldsi majarrad, mazid, and other models, &c."

7.—"Ah! when you come to read Arabic grammar with the moulvie, then you will learn all about the forms."

R.—"Yes, but one wants the age of Noah to learn this Ambie grammar; why should not the process be shortened? From the little Urdu grammar I know now I can tell the forms of words derived from the Arabic and Persian. Thanks to you, I have learned this in a single year. In the makhtub they spend six years over the Gulistan and Bostan."

T.-" Yes, it is so, certainly."

, R .- "Then, again, history. You taught me the Ainah-i-Tarikh Numa, and I no longer care for story books. I like geography, too. I thought there was no other town in the world than Gyanporo at first, and that Beni Madho's musjid was the finest building in India. Now I know about the Taj at Agra; and other fine buildings. I can tell you the distances from place to place, and about the railway and roads, the staples of various towns and marts, &c. Yes, and I know two books of Euclid, and can reach home quickly, when I am out walking by taking the geometrically shortest cut. A boy bet me the other day I could'nt catch him. He ran in the circumference of a circle, and I took the line of the chord, and soon caught him. I can tell you the shapes of places and buildings, &c., &c.," and thus the boy runs on, keeping in this section the talk to himself. In the others it is the teacher chiefly who speaks at length. The tone of the author throughout is that of a Hindoo Kayasth, happy in his profession of teacher, a thorough believer in the blessings of a settled Government, quite conscious of the failings of his countrymen, and anxious to promote the educational system of Government as the best means for the spread of enlightenment. In the view of a Mahomedan scholar both the treatment of the subject, the subjects and the diction are all The cautious criticism of a Moulvie to whom I showed the manuscript is "mere nazdik yeh kitab kuchh ziyadah kárámad nahín malúm hoti."

3. As regards the style and diction, the manuscript is carelessly written, and there are offences against usage and idiom, according to the best models, but the mistakes are not very numerous, and there is nothing objectionable in the matter, except that in Section 8 the expressions used in reference to the advisability of the remarriage of widows are rather coarse, and there is unnecessary particularity in naming the venereal.

diseases consequent on a profligate life. If the book is printed, all these matters should be struck out.

- 4. The author, in my opinion, deserves encouragement; perhaps a prize of Rs. 150 would be suitable, with a promise of purchasing copies of the work if properly brought out.
- 2.—From Secretary to Government, North-Western Provinces, to Director of Public Instruction (No. 77A).—Dated Nynee Tal, the 23rd August, 1872.

I am directed by the Hon'ble the Lieutenant-Governor to acknowledge the receipt of your docket No. 1314, dated 10th August, 1872, and its enclosed Memo. containing your opinion on the Urdu work entitled "Mahbub-ul-Qulub," by Bisheshwar Pershad of the Gyanpore School.

- 2. His Honor considering that the work will be read with interest at any rate by the scholars of Government schools, and that its scope will no doubt prove useful, approves of your proposal to grant a reward of Rs. 150 to the author. Copies of the work may also be taken for prizes in the schools if it is properly printed, and the objectional parts omitted.
- 3.—Memo. No. 26, by Director of Public Instruction on an: Urdu manuscript entitled Tambin-ut-talibin, of 166 pages: by Mahomed Mubaruk Ullah, Muttra.

This is a work on morals. It treats of the general topics of etiquette with examples, and is divided into an introduction and 21 chapters, which the author calls "Cautions," illustrated by stories.

The introductory portion of the work is a brief comment on the state of Hindu and Mahomedan society in India. The author praises his good fortune on being born under such a liberal Government as that of the English, which has supplied the means of education to its subjects. He then eulogises the Queen, the Lieutenant-Governor, and the Director of Public Instruction as usual.

Caution 1st recommends the boys to abstain from the company of the ignorant, and act according to the advice of the learned, and proceeds with the following story: -There lived a merchant who had brought up a parrot with great care. Once having occasion to take a journey, the members of his family begged him to bring them each a present. He asked the parrot if he would like something too. The bird declined with thanks, but asked his master to convey a message to his fellows in a certain forest through which the merchant was to - pass, to the effect that he lived in a cage while they enjoyed fresh air and liberty. Coming to the forest the merchant saw a large tree swarming with parrots, and delivered his message: The parrots heard the message in silence and dropped down lifeless to the ground. On arrival at home he related the story to his own parrot, who also dropped down apparently lifeless. The merchant threw away the body of the dead bird with great sorrow at its loss, but the parrot reviving flew away to join its companions without regard to the solicitations of the merchant. The moral is that the education received by the parrot proved advantageous in enabling it to effect its escape. Cautions 2nd and 3rd find fault with the familiar speech and quarrelsome disposition of the vulgar. An ignorant man calls out which are, in the author's opinion, inconsistent with good manners.

Caution 4th likens 'knowledgo' to an enormous city, where magnificent edifices and valuable apparatus are supplied, and able Münshis and Moulvies instruct their pupils.

Caution 5th says that boys should be instructed slowly, and not burdened too heavily at once.

Cautions 6th, 7th, and 10th urge on the parents the necessity of giving advice to their children, and sum up with 19 precepts. The stories in this section are good.

Caution 8th says that anger is the result of ignorance and illustrations are given (pp. 46-53).

Caution 9th comments on the fondness of boys for kite flying and other amusements.

Caution 11th explains the excellence of good manners.

· Caution 12th censures pride.

Caution 13th remarks on the condition of those who receiv good advice from their friends and acquire knowledge.

Caution 14th divides boys of the time into young (غير تابائغ). The errors of the former, the authosays, may be corrected by association, but those of the latter are incurable.

Caution 15th advises the study of Urdu poetry, and recommends the society of poets, also Hindee enigmas for improvement in the vulgar speech, and adds an expression of regret that the sons of the wealthy learn little or nothing.

Caution 16th compares bodily grace with excellence of the soul, which consists in good morals.

Caution 17th condemns hooka smoking as the root of many evils, debauchery, gambling, theft, &c.

Caution 18th suggests the advisability of female education, and relates two or three stories in support.

Caution 19th points out the evils consequent on extravagance, especially in marriage expenses, and suggests measures for effecting reduction.

- Caution 20th enjoins the performance of reciprocal duties, such as salutation, politeness, readiness to help, &c.,
- Caution 21st recommends the plan of committing stories and proverbial and idiomatic phrases to memory as a quali-

fication for polite society, and he adds a list of these ranged in alphabetical order.

- 2. The work is original, and some of the remarks made on the duties of a teacher are particularly good. The stories are well told, though often somewhat pointless, like the one epitomized above. The anecdote of the King of Sweden at p. 39 is a good specimen of the writer's style, which is unartificial and colloquial. In places it is awkward and incorrect. I think a reward Rs. 150 would be appropriate, with promise of purchase of 150 copies if properly brought out.
- 4:—Memo. No. 27, by Director of Public Instruction, on an Urdu Manuscript entitled Risalah Faiz-i-amm, of 163 pages: by Syud Tahawur Ali, Teacher of the Kurra School, Allahabad District.

This is a work on popular Astronomy according to current Mohamedan notions on the subject, but the authorstates that he gives the explanation of the revolution of the heavenly bodies according to the ancients, not because it is actually true, but that their views on the subject may be known. For this reason he adds him or pulled to the phrase "motion of the sun," to guard against the supposition that he holds the old theory to be necessarily true.

The contents of the work in detail are as follows:-

Introduction.—The sphericity of the earth, and its revolution, with the usual illustrations in proof of the former. The Pythagorean and Ptolemaic systems. The theories of centrifugal and centripetal action.

Chapter I.—Great and small circles, the poles, division into degrees (without figures or diagrams).

Chapter II.—The horizon (Nothing is said of the difference between the visible and the true horizons).

Chapter III.—On the equator and equinoctial.

Chapter IV.—Meridians and lines of longitude, and the method of drawing them (one diagram, page 32).

Chapter V.—. Parallels of latitude, and the mode of finding solar and sidereal altitude (one diagram, page 39).

Chapter VI.—The determination of the longitude of places by finding the difference of the times when the sun reaches the meridian as compared with the time at places where the longitude is known.

Chapter VII.—Determination of the earth's circumference and volume from the observed altitude of the polar star at two places on the same meridian.

Chapter VIII.—Means of finding the bearings and distances of towns from observed latitudes and longitudes, and from maps (four diagrams).

Chapter IX.—The torrid zone, and equality of the days and nights at the equator.

Chapter X.—The temperate zones; oblique incidence of the sun's rays; the equinoxes.

Chapter XI.—The frigid zones and apparent motion of the sun parallel with the horizon, and consequent extension of days and nights.

Chapter XII.—The north and south declination of the sun (five diagrams).

Chapter XIII.—Abstract of the descriptive geography of the world, with area, population, and capitals of the various countries. The "seven climes" according to the Mohamedans, with diagram (page 128).

Chapter XIV.—The stars, planets, comets, eclipses. At page 141 a list of the eclipses for the next 30 years visible in the longitude of Allahabad is given.

The Conclusion—Contains questions and answers illustrative of astronomical calculations.

- From the above list of contents it will appear that the practical rather than the scientific theories of astronomy have been discussed. It is in fact the astronomy of old times, as elaborated by observation without the use of optical aids, and devoid of the exactness and nicety of modern ealculations. Very little is said about the moon. Parallax is not explained; and the precession of the equinoxes and other niceties are untouched. At the same time the author seems to know something of modern astronomy, for he alludes to the discoveries made by the telescope, and the appearance and period of comets. book is interesting, for ancient astronomy is the most wonderful of the remains of the science of past ages. With unscientific theories, and unaided by instruments, its professors obtained their results from accurate observation and registration, which is the basis of all true science. But inasmuch as modern astronomy is more systematic, and leaves less doubtful and unexplained, I should prefer for vernacular teaching a translation of some English popular work on the subject to a revival of the notions of the past from Arabic books.
- 3. The language of the book is poor and careless, but the author deserves encouragement for the painstaking he has displayed. Scientific acquirements are not supposed to be common among our vernacular school teachers, but here is a man who knows what many of his fellows in a higher rank of official life are utterly ignorant of, and who shows an intelligence and comprehension which make him an ornament to his profession. It may be said that any one with a knowledge of Arabic could serve up a vernacular dish of the contents of scientific books in that language, but it is not every one who could put the subject intelligibly, or explain as he does the meanings of the technical terms employed. In this respect he offers a striking contrast to the translators of English works on medical science, who generally use the English technicalities.

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with no attempt at exposing their meaning. Perhaps a reward of Rs. 200 would not be out of place, and if the work is published 100 copies might be taken for use as prize-books for the first class boys in Tehseelee Schools.

5.—From SECRETARY TO GOVERNMENT, North-Western Provinces, to DIRECTOR OF Public Instruction (No. 132A.).— Dated Nynee Tal, the 5th September, 1872.

In reply to your letter No. 1596 dated 20th August, 1872, I am directed by the Hon'ble the Lieutenant-Governor to sanction the grant of a reward of Rs. 200 to Syud Tahawur Ali, Teacher of the Kurra School, in the Allahabad District, for his work on popular Astronomy entitled "Risálah Faiz-i-amm."

- 2. The work will no doubt prove useful as giving an intelligible account of the old system of astronomy and popularizing the terminology in the vernacular, and the author may be commended.
- 3. You are authorized to take 50 copies of the work if published, but His Honor would not distribute them as prize-books because the recipients might look on the work as authoritative rather than historical. They should be placed in the Libraries of colleges and schools.
- 6.—Memo. No. 30, by Director of Public Instruction, on an Urdu Manuscript entitled Talim-un-niswan-i-Hunud, of 55 pages foolscap, by Moonshee Chatur Bhoj Sahai, Beaur.

This writer has endeavoured to imitate the *Mirát-ul-ards*, the merits and usefulness of which he cordially acknowledges, so far as female education among the Mahomedans is concerned. But he thinks that Hindu women labour under disadvantages which are not so much felt in Mahomedan families.

- 1.—Mahomedan females are always required to learn religious books by heart, and thus acquire a good pronunciation.
- 2.—Marriage of cousins is customary, so that girls seldom remove to a distance from their homes, and thus keep up the habits they have formed.
- 3.—When the parents are ignorant, as is widely the case among Hindus, the children remain so.
- 4.—Hindu girls marry into distant families.
- 5.—The Shastras prohibit marriage between blood relations.

He also alludes to the dread which exists even among educated men of leaving old paths and adopting innovations, but hopes that the perusal of his book will tend to show the advantages of female education so clearly as to encourage its adoption, notwithstanding existing prejudices.

The story begins at page 5. Pundit Deo Dutt, of Benarcs, has a son whom he has brought up in the usual learning of his class, but he bethinks him of the advantages of modern education, and the example of success and honour achieved in life by Brahmins of his acquaintance who studied at the Government. Colleges. Among these he mentions the late Pundit Sheo Dín, Chief Minister of Jeypore; Pundit Roop Narain, of Ulwur, and the confidence reposed in him by the Political Agent; Pundit Rao Manphul, C.S.I., of Bikaneer; Jani Behari Lall, of Bhurt pore; Pundit Bunsi Dhur, of the Agra Normal School, and Pundit Koonj Beharee Lall, the Deputy Inspector of Agra. He therefore enters his son Bidya Dhur at the Benares College.

The scene then changes to Muttra where another eleve of the Agra College, Pundit Mohan Lal, is Kotwal. He has a daughter, Bidyawati, who has been well educated سات أثبه برس كي and whom he is determined . عبر تف هرايك بديا ارركن مين هرشيار هركئي to marry to no one but a youth of character and edu-

He writes to his friend, the Headmaster of the ention: Benares Collego to enquire if he can recommend such an one, and the Head-master replies that Bidya Dhur is one among five hundred, well-born and bred, clever, and good looking. The horoscopes of the two are compared and eventually the marriago is agreed upon, and the bridegroom elect goes to Muttra for the rauna ceremonics, and all are pleased with him. After this, Bidyawati resumes her studies, and assembles girls and women from among her neighbours for profitable discourse and instruction (p. 12.). Some of the ladies relate their past folly and painful experiences. One of them (p. 21) relates how she was swindled of Rs. 500 by a pretended saint at Bindrabun, who professed to have the power of giving children to barren women. She crept out of the house by night sccretly, and sold all her jewels, and in the morning invented a. story that thieves had been in the house. Another relates the harm she got from a quack to whom she resorted on a similar errand, so that she was at last obliged to call in the aid of the English doctor. Others tell of the death of their children, and the foolish devices they had resorted to in vain to save their lives in small-pox, &c., which introduces remarks on vaccination. Other foolish customs are animadverted on. Bidyawati's father one day finding them thus employed suggests that they should write essays on the evils attendant on extravagance at marriages and funerals. These essays are given at p. 35 to p. 46.

At p. 46 the departure of Bidyawati to her husband's home (gauna) is described after an interval of five years has elapsed. She is happy in her husband's home, and has a family of two sons and a daughter. The book concludes with an account of Bidya Dhur's cousin, Murli Manohur (p. 51), who falls into misfortune, but, though a Government employé, resists the temptation to take bribes after the usual fashion of his countrymen, many of whom receive a salary of Rs. 5 per mensem and spend two hundred. He corresponds with his cousin on the subject of his debts, and the impending misfortune of a

daughter's marriage, and Bidyawati writes him a letter advising him not to allow of the extravagance usual on such occasions.

2. The language of his work is that of a Hindi rathe

than an Urdu scholar. There are many common Persian and Arabic words and phrases, but there are numbers of Sanskrit and Hindi words which never occur in ordinary Urdu, and would be beyond the comprehension of any but Hindi scholars. Even the conjunction प्रतु is used, and such words as समर्थ समान संसार नमस्तर प्रमातमासञ्जन प्रताप व्यान &c., occur frequently. As intended for Hindu readers only, the writer

The contents are good, and the narrative is interesting, and though not so well contrived as the *Mirat-ul-arús*, the book will be read with interest and profit by women and girls who can read, and be heard with profit by those who are too old or too prejudiced to learn.

would have done better to use the Hindi character.

I think the author well deserves a reward of Rs. 300, and the purchase of 500 copies of his work if brought out in well printed or lithographed Hindi characters.

7.—Memo. No. 33 by Director of Public Instruction, on an Urdu Manuscript entitled Makhzan-I-ulum, of 85 pages: by Lulta Pershad, Master of Mission School, Bacongunge, Campore.

This work is a popular treatise, translated from English, on the following subjects by way of question and answer:—

Lesson 1.—The natural properties of matter.

- " 2.— Motion, page 11.
- " 3.—Mechanical Powers, p. 28.
- 4.—History of Mankind, p. 43.
- .. 5.—The Human Body, p. 54.
- ,, 6.—Mind and Brain, p. 68.
- .. 7.—The Vegetable World, p. 78.

The first of these lessons explains six properties of matter, وينا عدم هلاكت ب ورت برسع ب معتنالتداخل

The first of these terms, means impenetrability, which is explained by saying that one body only can occupy one place at one time.

The 5th term expresses the property by which a body once set in motion will always move unless checked by the action of friction, resistance of the air, &c.

The 6th term means attraction, but is used hero in the senso of جنب cohesion; حنبث or gravitation, is explained in the next lesson.

The second lesson explains motion, force, gravitation, momentum, elasticity, illustrated by the impact of ivory balls suspended, or on a billiard table (p. 19). The parallelogram of forces, centre of gravity.

The 3rd lesson explains the use of the lover as applied in the balance, moving of ground weights, &c., according to the position of the fulcrum, with reference to the power and the weight, the simple and compound pulley, wheel and axlo, inclined plane, wedge, screw, with illustrations, except in the case of the last, which is no doubt difficult to manage, and the author's drawing powers are evidently limited (see p. 39). The explanations are tolerably clear, but for the lever, at least, native practice might have supplied him with the means of showing the use of the instrument. He transliterates the words "lever" and "pulley," but Native terms such as with have been added to give force to the meaning: for pulley left, of the rope and wheel) which he uses for wheel and axlo would have answered; for "wedge" he has the common term is and for inclined plane

The 4th lesson describes the difference between men and other animals, and the progress of civilization. Egypt, Arabia,

Persia, Syria, and Greece are mentioned as the first abodes of civilization. The Jews are also said to be known for their reliable history, and the Greeks and Romans for their learning. The account then passes to the re-appearance of civilization after the middle ages. The nations who eat flesh, and the various animals they eat (dogs, rats, horses, elephants, wolves, jackals, badgers, &c.) are named next, and an account follows of the savage and uncivilized people of modern times, the religions of the world, and the kinds of Government.

The 5th lesson describes the human frame and its bones, 'and part illustration of a skeleton (pp. 56-57,) the circulation of the blood, &c.

The 6th lesson explains the functions of the mind and brain, the senses.

The 7th lesson shows the difference between vegetables and animals; the sap, leaves, seed; the four chief species of plants, grains, grasses, bulbs, and trees.

The diction of this work is not particularly elegant, and would bear a great deal of revision. The matter is very simple and useful, and is suited to the "question and answer" form of conveying knowledge.

The tract would bear publication after review, and would be a useful prize-book for Vernacular schools. I think the author deserves encouragement,—say a reward of Rs. 100.

8.—Memo. No. 35 by Director of Public Instruction, on an Urdu manuscript entitled Tashrih-ul-Faras, of 121 pages: by Moonshee Ajoodhia Pershad, Bareilly College.

This treatise, as the title implies, is an account of the horse. The following are the contents briefly abstracted:—

A description of the noble characteristics of the animal, and his innocent freedom in a wild state (pp. 3-7). The wild

horse of America, imported by the Spaniards from Europe, seen by a traveller in 1685 in the neighbourhood of St. Louis, also in St. Domingo. The Lasso. The rearing of colts; early weaning necessary. Breaking horses. Use of bridle, spar, &c. The paces, the walk described, and the alternate action of the feet noticed as necessary for the proper equilibrium of the centre of gravity. Four movements in the walk; two only in the trot; three in the canter (which reminds one of Virgil's daety-lic representation of the gallop); the amble (p. 21.) unnatural—popular in India.

The points of a "finc, faultless horse":—The head small; face clean looking; ears small, and well placed; eye-balls neither large nor small; forehead medium size and full; temples puffy; eyelids thin; the eye clear, kind, bright, and large; the jaw not coarse; the nose clean—cut like an eagle's beak; the nostrils large and open; the lip thin, the mouth moderately broad; withers high; shoulders lean, flut, and free; back level; barrel full; quarters round, and plump flanks, well sloped; root of tail thick and firm; forcarm stout and fleshy; knces round in front; the joints large, cannon bone small and strong; fetlocks free from hair; the hoof well raised, hard, shining, and shapely; the foot broad below, well hollowed in the centre; the frogs small.

Bad points of a horse:—Period of life about 18 years (the author says that the length of an animal's life in its natural state is always six or seven times the period in which it attains maturity, so that the horse ought to live 24 or 28 years). The earliest habitat of the horse probably a warm country, which is best suited to their nature, such as the open plains of Africa, Arabia, and Tartary. Arab horses, and the way in which they are caught and trained; the value set upon them by their owners. (Among other things it is said that an Arab never feeds his horse by day, but gives him a tobra of 15 or 16 seers of gram to eat at night). Letter (translated) from Mir Abdul Qadir Khan to M. A. Dainas (sic), dated August, 1857, Damascus, on the subject of Arab horses (pp. 40-52). Horses

of Barbary, Mauritania, Gambia, &c., of Spain, Italy, Germany, France, India, Persia, England. At page 71 a curious list of the qualities of a good horse is quoted. It is to be like a woman, lion, sheep, deer, wolf, fox, serpent, and hare, each in three several particulars. Pages 72-81 contain various interesting particulars as to food, growth, age, &c., followed by a notice of the good and bad colours, and the fancies attached to them. At page 87 some 30 equine disorders of the eye, head, mouth, &c., with remedies, are shortly treated.

2. This is a very interesting little book, exceedingly well written, and though taken chiefly from English books, thoroughly idiomatic and natural. Except for the names of men and places, there is no idle transliteration of English words. The author has taken the trouble to find out the correct Native nomenclature in matters relating to the horse, a large proportion of the words being pure Hindee. I could wish he had extended his inquiries further and illustrated his subject by references to Native works on the horse, which exist both in Persian and Hindee. Anyhow in this manuscript we have a popular subject well handled, and the writer deserves encouragement. In my opinion he well merits a prize of Rs. 200, and may be encouraged to publish his manuscript.

HAJI Hatim and Durga, two school-mistresses of Phulwari, in Behar, a village known for the intelligence of its inhabitants, assembled the Hindoo and Mahomedan girls to listen to a conversation between themselves on matters connected with female education and the duties of women, and on the benevolent character of the English Government. One of the girls is supposed to take down what passes, and the other gives the conversation and speeches according to the report thus made (p. 5). The questions are simple, viz., the advantages of educat-

<sup>9.—</sup>Memo. No. 45 by Director of Public Instruction, North-Western Provinces, on an Urdu Manuscript entitled Ainak-i-Khird, of 123 pages: by Abdur Rahim, Agra.

ing girls at home when young, their deportment in married life, which requires معلى as well as المنافعة (vide a rather amusing story at p. 30), the fearlessness of honesty جفرز بحفرز بحفرز بحفرز بحفرز بحفرز بحفرة kindness to enemies, unfairness, fidelity, habit, improvidence, contentment, revenge, names of the months and eras, the benefits of the English rule. Most of these topics are illustrated by simple tales, and the whole is written in an easy, unpretending style, with instances of the female idiom in colloquial use. The mistakes are not numerous or important, and if the manuscript is corrected and published, the book will be useful for a prizebook in girls' schools. The author might receive Rs. 100 for his manuscript, which we can then publish. The title should be عينك غرد عملاء

10.—From Secretary to Government, North-Western Provinces, to Director of Public Instruction, North-Western Provinces (No. 152A.)—Dated Nynee Tal, the 7th September, 1872.

I AM directed to acknowledge the receipt of your docket No. 1715, dated 27th August, 1872, submitting a Memo. on a book entitled "Ainak-i-khird," by Abdur Rahim, of Agra, and to state that His Honor has special pleasure in according the reward of Rs. 100 recommended by you to the author.

- 2. The book is one of a class which, though easy in appearance, requires labour and skill to combine simplicity and the daily speech of household life with literary propriety, and His Honor has no doubt that the work will prove most useful and acceptable in female schools.
- 3. At page 87 the story inculcating the getting rid of enemies by deceit should either be removed or modified, as the principle held up for imitation is not laudable.
- 4. Copies may be subscribed for to be distributed as prizes in girls' schools.

11.—Memo. No. 19, by Director of Public Instruction on an Urdu Tanslation of Butler's Analogy, Part I: By Mr. Williams, St. John's College, Agra.

I OBSERVE that the introduction has been left untranslated. The only part of it which has been preserved is the quotation from Origen, given at the foot of the manuscript title-page.

I have not examined the whole of this translation, but have confined myself to testing the chief portions of each chapter, selecting the more difficult and involved arguments, on which close attention to the logical sequence of words and phrases is absolutely necessary. The translator has followed the original with great faithfulness and literalness. Very few ideas are left unexpressed, and there is rarely any attempt at periphrasis or modification of the turn of thought to suit Oriental idiom. To attempt to clip the original would have been to destroy the sense, but there is no reason why that sense should not be expressed with greater freedom in places where a bold literal version is almost unintelligible without a reference to the English book. Inversion of clauses is almost the only device to which the translator has had recourse in the way of adaptation, though I observe he sometimes merges explanatory clauses in the principal sentence which precedes them. His great difficulty has been the choice of equivalent terms for the philosophical expressions and appellatives which are arrayed with such exact appropriateness in the Analogy; and this has led to the various use of what are assumed to be convertible terms by the translator. He has evidently felt doubts about the appropriateness of his equivalents, and, by using others, hopes to arrive, by an accumulative process, at a truo representative of the meaning of the original words. is obvious that this method is fatal to a logical sequence of ideas in the mind of the reader, who can never be certain that precisely the same thing is intended. Butler never falls into this confusion, and if he uses a convertible term takes care to explain. As an instance of what I mean, I notice the word

"natural" as explained and dwelt upon at the end of Chapter I.

Far in the next chapter the author makes an obvious allusion to this discussion, and uses the word with special reference to it; but the translator gives different words, and thus obscures the allusion. In his preface the translator states that he undertook the translation two years ago, but laid it aside on account of the want of "philosophical expressions in Urdu." He resumed work after reading two works on moral philosophy, one of which was the Akhlaq-i-Jalali. This was not enough. He should have had recourse to books of physical science also, according to the Oriental school. No doubt Moulvi Bashirud-din was able to supply the want in some degree, but his ignorance of English was a bar to any nice determination of equivalents. And as regards the use made of the Akhlaq-i-Jalali, I notice that terms which might have been taken from that work are neglected-e.g., the terms for "resentment" and "perception" as meutal powers, and "excess" as applied to what Butler calls "overplus" on the side of virtue, in opposition to "defect."

2. The chief fault of the translation, to my mind, consists in the use of supposed convertible terms, where the argument requires a constant usage of one and the same expression. I might mention several instances of this, but perhaps one will suffice. This is the various way in which "nature" is rendered, e.g., This is the various way in which "nature" is rendered, e.g., and in its secondary sense by مرشت جبات طبع but مناه is also used, sometimes alone, sometimes with an adjunct as, sometimes alone, sometimes with an adjunct as, بناته نفس Another fault must not be passed over, which is the use of the same word to express different meanings, especially when in close proximity. The word مناه is thus used in the same sentence to express "design" and "work." The "existence of our living powers," "living powers," and "living agents," are rendered by تراء عبات زاء عبات "consciousness," and "percep-

tion " by ادراك; " capacity," " genius," the "fitness" of things by ليات

- 3. The next objection arises from the use of ordinary words in a meaning they do not possess. Instances of this follow. I do not insist upon each being absolutely wrong, but the majority are doubtful renderings-e.g., state, used for a "difficulty,'" in argument ننت for "perception;" سرگرمي for "enthusiasm," إنتقال for "alienation," ملكات for "habits," نتقال for "overplus," تارانكي for "resentment," مترك for "chief" (this word means bulky), حزارات for "exercise" (probably means undertaking the management of), جمارم for "insensibly," ماية for "care" (in an objective sense), جايظهر for " theatre," ييشخبري for " a character," پيشخبري for " warning," تطييق for "reconciling" (this word means bringing things together, but rather in an adversative sense), پسندیدگی for "choice," ترجيع for "preference" (rather pre-eminence), for "immensity" (rather incompleteness), الحاد for infidelity" (the word means unbelief in Islam), ملحد for "atheistical," مرما for "promiscuously," کثرتیں for "exercises," لطعة for "demonstrably," تفية for "proposition" (perhaps this may pass, but the word means syllogism in Mantiq), for "committing" to a superior (I rather think it is confined to committing to an inferior).

- 5. A few specimens of sentences taken here and there at random from among those which attracted my attention as wanting vigour and accuracy may be added here:—
- (1.) "We are conscious of acting, of enjoying pleasure, and suffering pain," Chapter I. This is translated هم بادراک عمل الررنج عمل Of which the meaning is:—We act with intelligence, and know to get delight from pleasure, and trouble from sorrow, and the argument that being conscious of acting involves a capacity for action is lost.
  - (2.) "Perhaps there may be some impossibilities in the nature of things which we are unacquainted with," (Chapter II.) is translated شاید که یه امر بذاته کسي رجهه سے جس سے که هم ناراتف شیرمکن هی

Here the thing with which we are unacquainted is the nature of things, and not impossibilities, which latter seems to be Butler's meaning. The text is important, as the fact of our ignorance forms the basis of the reasoning of Chapter VII.

(3.) "Divine goodness may not be a bare single disposition to produce happiness; (Chapter II.) which is thus—رحمت الهي كا يهم ميلان نهر جم صرف خوشي پيدا كرني منظرر هر

It is not easy to suggest a translation for the "bare single disposition," but a periphrasis would have been preferable to the solitary

(4.) "They proceed from general laws, very general ones" (Chapter II.), رے قراعد انثریہ بلکہ عامتہ مستشرح هیں

It is not easy to see the meaning of this, الأبيع may mean "generally," but why عدم should mean "very generally" is not clear. The word مستشر is too strong for "proceed." It is often used, I observed, by the translator.

(5.) "A situation advantageous for universal monarchy," (Chapter III.) ایسا مقام سلطانت عام کے لیٹے سردمند

The rendering is poor, but I notice it here chiefly to note this misuse of in the sense of "universal." The translator, I fancy, had "general" in his mind rather than "universal," but the difference is really very great. Again, as to the use of this word resit is easy to accept its adverbial significance in such phrases as result which it is doubtful whether such terms as as a such phrases as result of the translator uses it without hesitation in all these, and in several other conditions, and, so far as usage goes among books of the day, it seems common enough to assign to it the meaning of "general," which I do not think it really possesses; "universal" is certainly a wrong sense.

(6.) "The power of the two last is the power of habits": (Chapter V.), جن در کا اخیر بیان هرا اُنکی قرت کر ملکات کہتے هیں

This is a poor rendering, and I doubt whether which answers for "habits." The singular of this word means, so far as I know, keenness of intellect.

(7.) "Such necessity will itself account for the origin and preservation of all things" (Chapter VI.), یه جبر بذاته جدیع اشیا کے رجرد اور معانظت کا مقتضی هی

This leads to the mention of , as used by the translator indiscriminately for "origin" and "existence," or "being;"

so far as I have any acquaintance with the word has nothing to do with "accounting for" or "explaining."

(8.) "And from hence (for this abstract as much as any other implies a concrete) we conclude" (Chapter VI.), ارز اغراض مثل اُرْر اغراض کے جرهر پر دلالت کرتا هی لهذا يه نتيجه برآمد هوا

This rendering, besides being unintelligible, shirks the meaning.

(9.) "I am very sensible, he could not choose to mean it."— الأديك إمكان خرب راتف هرى كه اگر درسرے معني كا أُسكے نزديك إمكان معني تسليم نكرتا هرتا تر ره يه معني تسليم نكرتا

Here the translator has unnecessarily perplexed the meaning, which is clear enough from the context.

(10.) "Which run up into the most abstruse of all speculations."—Ibid. عبر خيالات دتيق كي طرف له جاتے هيں

In this instance the force of the original is entirely lost.

It would be easy to point out other instances of failure, but enough has been said to show the need of revi-On the other hand, it would be easy to cite instances of successful rendering, even in involved passages. The English of the Analogy is too pithy and pregnant for easy transference into a language which consists chiefly, it must be owned, in stringing foreign words together, and which reads abruptly and incoherently in consequence when the attempt is made to translate a work like this. I confess I was quite unable to follow the argumentation as contained in the Urdu version until I compared it with the original. I think better of it after the comparison; and my opinion is that the translator has achieved a commendable degree of success, and one which entitles him to encouragement. Of this His Honor is better able to judge than myself, and I leave to him to determine the amount of encouragement he is prepared to award. The translator has aimed high and taken great pains, and it is of course impossible to assess the value of the assistance he has received from Moulvi Bashir-ud-deen. From the character

of much of the phraseology, and the fact that the translator's own reading does not appear to be extended, the Moulvi's assistance must have been considerable. Mention is made in the preface of a Mr. Campbell; but who this gentleman is, or what his attainments may be as an Oriental scholar, I am unable to say.

The secular character of the part translated, treating as it does of natural religion, and of the moral evidence for a providential government of the universe by "the Author of Nature" would bring it within the scope of the General Prize Notification.

P.S.—Since writing the above, I have received a corrected version of the two first chapters of the manuscript, in the preface to which the translator states that he has endeavoured to remove the "imperfect renderings" and "inelegancies" of the first translation. He has given a list of the principal emendations, some important some unimportant. On examining these, I find the alterations chiefly verbal, and not of a kind which are intended by the remarks made as to the need of revision in the earlier part of this critique. In the 5th paragraph, I have quoted four examples of inaccurate or insufficient rendering from a partial inspection of the first two chapters; one only of these has also attracted the reviser's notice.

# 12.—RESOLUTION No. 911. GENERAL DEPARTMENT.

Dated Nynee Tal, the 3rd October, 1872.

#### READ-

A Memorandum from the DIRECTOR OF PUBLIC INSTRUCTION, North-Western Provinces, No. 19, dated 7th August, 1872, on an Urdu translation of "Butler's Analogy," Part I.: by Mr. H. WILLIAMS, St. John's College, Agra.

OBSERVATIONS.—This translation into Urdu of the First Part of "Butler's Analogy" was presented in pursuance of the private notification in which Sir William Muir offered rowards for stan lard Christian works in the vernacular; but so far as it goes, the present translation is confined to that part of Butler's great work which treats of Natural Religion. There is nothing in this portion of the treatise which is not shared by Christianity in common with other systems of faith: the argument from the analogy of Nature in favour of the doctrine of a Future life, of Rewards and Punishments, and of the Moral government of the Deity, will be received with approbation by the good of every creed; and, on a perusal of the translation, His Honor finds that it keeps faithfully to the original, and that there is nothing in any of the renderings or allusions which could be objected to on religious grounds by the professors of another religion. This part of the Analogy has also been admitted into the University Course. And, on these grounds, His Honor feels at liberty to treat the work as coming thoroughly within the scope of the Educational Notification, and as eligible for consideration and reward under its provisions.

- 2. The translator has aimed high, and has in many respects succeeded in rendering with accuracy, and sometimes with felicity, the sense of his author. But the work, from the abstrace character of the argument, and the necessity for the uniform use of philosophical terms, is one of extreme difficulty, and the criticisms of the Director of Public Instruction (in which for the most part His Honor concurs) show that there are serious defects in the translation. Novertheless, the very considerable degree of success which the translator has achieved is deserving of substantial recognition; and His Honor is not without hopes that, after a thorough revision, this version may be worthy of publication and of being used in our educational institutions.
- 3. His Honor is accordingly pleased to award a premium of five hundred rupees, and further would hold out encouragement to the translator to revise the translation in the light of Mr. Kempson's strictures. Should it be hereafter published in a materially improved form, its claim to further reward will be considered, and in that case also a number of copies might be subscribed for on the part of Government.

13.—Memo. No. 43, by DIRECTOR OF PUBLIC INSTRUCTION, on an Urdu Manuscript of 167 pages, entitled ROUNAQ-I-HIND: by Munshi Hosein Ali, Vakil, Mirzapore.—Dated Allahubad, the 22nd November, 1872.

This is a remarkable production for an orthodox Mahomedan: for so I judge him to be from the tone of his remarks when the religion of Islam is mentioned. It is remarkable for the honest way in which the author admits the superiority of the English Government in all matters which affect the real welfare and prosperity of the country, as compared to the state of things under the Mahomedan supremacy. The liberal way in which education is offered to all is especially noticed, and the rejection of it by Mahomedans is dwelt upon as a lamentable blunder, which, whatever be its cause, is incapable of serious defence. The manuscript was written long before the report of the Select Committee at Benares was issued, or I should have taken it for a reply.

The following is an abstract of the author's introduction:-The English Government has now been established for a long time, and yet the people of the country either cannot or will not recognize the benefits they enjoy, as compared with their former condition. The cause of this is their ignorance. Three-fourths of the people are unclucated, and of the remaining fourth not one in ten knows the history of the past. Most think either that the state of things has always been much the same, or that they have come from bad to worse. History, as will be shown, contradicts this foolish fancy. Many, according to their custom, will close their eyes and ears, and say I am writing only to flatter and curry-favour. They are utterly mistaken. I shall speak of what is before everybody's eyes if they choose to see. History shows, with certainty, what grounds there are for concluding that the people were happy or unhappy under the Mahomedan rule, and they, who have any respect for justice and unselfish views, know that the people did not even dream then of the comfort

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and prosperity they now enjoy. See what Babar says in his memoirs:—"Hindustan is a country in which the comforts of life are few. The people know nothing of the benefits of society and civilization. They are ignorant, without the bond of fellow-feeling, and incapable of invention. They have bad horses, bad food, and a bad climate. They have no baths, no schools, no light, not even a candlestick." In saying this Babar will hardly be accused of flattery or currying favour. This in very brief terms is the author's preface.

3. The contents of the book are as follow, and I shall give more in detail the part which treats of education from a Mahomedan point of view:—

Chapter I.—EDUCATION.—The condition of Europe is cited as an instance of the effect of general enlightenment produced by the spread of knowledge. The former rulers of India kept the people in darkness.

Section 1.—The subject more fully stated. Former rulers of the country spent nothing from the public purse on education. In Akbar's time something was done, and there were three or four Arabic and Persian schools at the seat of Government, but there was no method. The rich were able to keep tutors, but the poor were helpless. The Emperor Alamgir, who was the ablest of his line, said that the lower orders had no right to education. Another hindrance was the difficulty of procuring books.

Section 2.—Contrast of the state of things under the English rule. Yet even now ignorance is widespread, and the people do not take advantage of their opportunities. The Mahomedans, especially those who are esteemed respectable and intelligent, hold aloof.

Section 3.—There are several reasons alleged by Mahomedans for their unwillingness to learn English. Some say our ancestor Adam and our Prophet Mahomed did not find it necessary to learn English, why should we? According to

this, says the author, if our ancestors fell into wells or got drowned, so should wo. Others say, that books and histories are taught in the school which speak slightingly of our religious guides and creed, and sinco many aro ignorant of the doctrines of their own religion, infidelity is likely to occur. All this is fancy and pretcuce. The objectors would cloak their own folly and ill-condition by an unfair accusation. There can be no harm to religion in reading histories, whose authors merely state events according to fact: they are to be pitied whose faith is so unsuitable as to be disturbed by the perusal of historics which may contain matter adverse to their creed. The Hindoos have just as much cause for complaint. and they attend the schools in large numbers. It is not care for their religion which produces this objection; and as to English being likely to produce infidelity, Akbar, Abulfazl, and Feize were lax enough, and yet they knew nothing about English. Mahomedans study other languages even in India freely, and if it is contrary to the faith of Islam to study the language of a non-Mahomedan people, everybody has erred. The Persian Kings adopted the language of the Guebres, and if Mahomedans generally are willing to study the language of Kafirs, why should they refuse to learn English, the language of the Ahl-i-Kitab? Others object that English books teach notions contrary to the traditions of Mahomedan philosophy. They say that the earth moves round the sun, whereas Mahomedans are taught by their doctors that the heavens revolve round the earth. Others say that English is too troublesome a language for their children to acquire; others that they are too poor to pay for the luxury. The fact is, "bigotry" in matters of religion and in worldly affairs accounts for all.

This subject of "bigotry" (prejudice) is dwelt upon at considerable length.

Section 4.—Female education, and the reasons why it has been neglected. (This is well stated on the whole.)

Chapter II.—Contrast of the articles of food, dress, and luxury in former days with those to be had now.

Section 1.—Statement of the state of things in this respect under the Mahomedan rule.

Section 2.—The state of things now.

Chapter III .- The conveniences of travelling compared.

Section 1.—The insecurity and difficulty of travelling for ordinary people in former times.

Section 2.—The state of things now.

Chapter IV .- The administration of justice.

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Section 1.- The methods of the former rule.

Section 2.—The ease as it is now—police, jails, &c.—mentioned.

Section 3.—A few particulars of the present administration of the Government generally,

4. The manuscript is so badly and incorrectly written by the author's amanuensis, that I should have suggested its return, had not the subject struck me as interesting in connection with the issue of the report of the Mahomedan Committee at Benares. The author speaks and argues boldly, and attacks the prejudices of his co-religionists unsparingly. He acknowledges, without hesitation, the folly of Mahomedans in holding aloof from the advantages offered them, and thus affords a strong contrast to the Benarcs Committee, which justifies the course they have taken, and determines on a complete severance from the Government system.

The tract, if carefully corrected and edited, will do good in my opinion, though, as the author says, people will close their eyes and ears to argument. Perhaps a reward of Rs. 250 will be a suitable acknowledgment.

14.—From Secretary to Government, North-Western Provinces, to Director of Public Instruction (No. 345A.).— Dated Camp, Raolee, the 19th November, 1872.

I am directed to acknowledge the receipt of your docket No. 1697, dated 27th Angust last, with which you submit a memorandum containing your opinion on the work entitled "Rounaq-i-Hind," by Munshi Hosein Ali, Vakil, Mirzapore.

- 2. In reply I am to say that the Lieutenant-Governor has perused the work with much satisfaction.
- As a practical man of business, engaged in the daily work of a pleader in the Zillah Court of Mirzapore, Munshi Hosein Ali has taken an intelligent and sensible view of the benefits conferred upon India by the English Government, which are brought out in striking contrast with the discomforts, ignorance, and insecurity that prevailed among the people at large under the dynasties preceding British rule. The testimony is all the more valuable as coming from a welleducated gentleman, and a staunch and orthodox adherent of Islam. His strictures though trenchant—perhaps at times too severe-are upon the whole well-advised, and couched in language indicative of the deepest interest in the advancement and welfare of his country; and their publication ought to have a beneficial effect at any rate in opening the eyes of his fellow-countrymen to the injury they are doing their children by neglecting the means of education provided for them by the Government.
- 4. The Lieutenant-Governor sanctions the reward of Rs. 250 recommended by you to the author, which he well deserves; and if a carefully revised edition of the work is published, 100 copies may be taken for the school and college libraries, and for distribution as prizes.
- 5. Your memorandum, together with these orders, will be published in the Supplement to the Allahabad Gazette, and in the Selections from the Records of this Government.

## Art. XXII.

# EFFECT OF INCREASED POPPY CULTIVATION ON THE USE OF OPIUM.

1.—From Secretary to the Board of Revenue, North-Western Provinces, to Secretary to Government, North-Western Provinces (No. 234).—Dated Allahabad, the 4th November, 1872.

In paragraph 5 of Government Order No. 13A., dated the 26th of January last, on the subject of the measures necessary for preventing the illicit sale of opium in opium-growing districts, His Honor the Lientenant-Governor observes that, " it would be highly interesting and useful to obtain satisfactory information as to whether the habits of the people in respect to the use of opium are affected by the extension of poppy cultivation." "This subject," His Honor added, "is one of deep importance as affecting the moral propriety of such extensions, apart from the financial considerations on which the extensions have been based." In respect of the latter, His Honor observes, "that so long as the demand from China continues as it is, the gains from the export trade will, beyond all comparison, outweigh the loss of profits from home sale, but it would be dearly purchased at the expense of the morals of the people." "It has not, however," so far as His Honor knows, "been established by an official document that the use of opium is increased locally among the population which grows it, and the conclusion is not, of course, to be assumed without proof."

2. The Board circulated this paragraph to all Commissioners, with the request that they would favour the Board with

any information which they could furnish on the subject. An abstract of their replies, together with a report\* from Mr. G.M. Ricketts, late Officiating Commissioner of Allahabad, and its enclosure, and a demi-official memorandum\* by the Officiating Commissioner of Excise, is submitted for the perusal of His Honor..

- 3. The Board themselves consider that the subject is one in regard to which it is difficult to get any evidence beyond that afforded by the personal observations of local officers, or furnished by inquiry from intelligent Natives, and the presumption afforded by a comparison between the sales of Government opium in opium-growing districts and in districts in which opium is not grown.
  - 4. The presence of opium cultivation affords facilities for the increased use of illicit, not licit, opium, i.e., of opium obtained direct from the cultivator by the consumer, or obtained at a lower price than Government opium sells for by the consumer from the vendor, who obtains his supply from the cultivator. Of this position there can be no doubt. It is a self-evident truth, and therefore requires no proof. The real questions are:—Are such facilities for the increased use of opium taken advantage of by the people among whom they are found to exist? Is more opium consumed by the people in opium-growing districts than in districts in which there is no poppy cultivation? Or has the introduction or extension of poppy cultivation been followed by a more general use of opium?
  - 5. The opinions recorded by the Revenue Commissioners, and by the officers whom they have consulted, vary very widely.
  - 6. The Commissioner of Meerut is inclined to think that the class of opium-eaters and smokers is limited, and that the body of the people do not indulge in the use of the drug. He

is not aware that the extension of poppy cultivation tends to demoralize the people by inducing them to consume opium. The Collector of Banda, on the other hand, reports that the result of the inquiries made by him shows that there is an illicit consumption in his district, which is caused entirely by the cultivation of the plant.

- 7. The Collector of Mynpoory infers, from carefully considered premises, that the cultivation of the poppy tends to increase the consumption of opium among the classes that produce it, and people of like position.
- 8. The Collector of Bijnour is of opinion that in opiumgrowing districts the consumption of opium, in one form or another, is very great—the drug being so easily procured.
- 9. The Collector of Moradabad argues that when it is borne in mind that cultivators will keep back part of their produce, it can be readily inferred that a large quantity of opium will be for sale at a cheap rate in the district; and as the high price of opium is the cause of many not using it, it will naturally follow that, when the article is to be had at comparatively a cheap rate, the number of opium-eaters will increase.
- 10. The Collector of Budaon doos not think that as yet the habits of the people in respect to the use of opium are altered to any great extent, although it appears to him that the tendency of local cultivation must necessarily be to increase the consumption, unless illicit sales are completely prevented, and this he does not believe to be possible.
- 11. The Collector of Barcilly considers that a comparison of the statistics of the sale of opium in years in which poppy was grown, with those of years in which poppy was not grown, establish to some extent the general belief that illicit opium is procurable where poppy is grown, and, when procurable, it is likely to cause an extension of consumption.

- 12. The Commissioner of Rohilkund states broadly that the illicit sale, and to a certain extent the consumption, must be increased where the cultivation is permitted.
- 13. The District Superintendent of Police, Gornekpore, observes that the cultivation of opium in that district is very extensive; and though the fact may not be borne out by official records, there is no doubt the consumption is also large,—the extensive cultivation making the illicit consumption so easy.
- 14. The Collector of Bustee has seen nothing to make him think that the people of his district, where the plant has always been grown, use more opium than they used formerly owing to the extension of poppy cultivation. On the other hand, the Collector of Azimgurh believes that the consumption of opium is on the increase, and that the increase is due in some measure to the extension of opium cultivation, but adds that he is not in possession of reliable figures to test the accuracy of his opinion.
- 15. The Deputy Collector of Mirzapore reports that everybody he has consulted says that the use of opium is on the increase, but that there are no data for determining whether that increase is connected with the increase in cultivation. The "standard produce" of opium in the Mirzapore District, under the Ghazeepore Sub-Deputy Opium Agency, for the last four years has been as follows:—

			Mds.	Seers.	Chks.
Season of 1866-6	7,	•••	561	13	33
Ditto of 1867-6	8,	•••	593	30	14
Ditto of 1868-6	9,	400	657	18	0
Ditto of 1869-7	0,	•••	642	30	03
Ditto of 1870-7		***	572	23	11분

These figures would appear to disconnect increase of consumption from increase in production; while, on the other hand, it

may be noted that the reported produce in 1870-71 is less than that of the preceding years, as compared with the area under poppy cultivation. This fact would tend to the inference that more illicit opium was disposed of in 1870-71.

- 16. The Collector of Benares, relying wisely rather "on inquiries in several quarters, and on the results of his own observation in place of unreliable or doubtful statistics," has little hesitation in affirming that the extended cultivation of the poppy has not led to increased consumption among the class of Natives who grow it; and that if the extended cultivation has led to an extended local consumption, this has been brought about more by the greater facilities for indulging their favourite taste afforded to that class of the community who have always been more or less addicted to the use of intoxicating drugs.
  - 17. The Collector of Ghazeepore denics that the increased cultivation of opium tends to increased consumption among the growers. His remark, however, is hardly a reply to the question put by Government.
  - 18. The Commissioner of Benares thinks that though the actual growers may not use opium more than before, that the extension of cultivation and increased facilities in obtaining the drug should have the effect of increasing the number of opium-eaters generally is only a natural consequence, especially when the cost of liquor is so great.
  - 19. The Commissioner of Allahabad and the Doputy Collector of Allahabad assume that where cheap opium is brought within the reach of the people, increased consumption of the drug must follow.
  - 20. The Collector of Futtehporo, after showing that the sale of Government opium has increased, owing in the first instance to the high still-head duty imposed on Nativo spirits, adds:—"The re-introduction and extension of the poppy cultivation is another main cause of the increase of the consump-

tion of opium, but it is next to impossible to establish this fact in the absence of any documentary proof." He also observes that the sale of Government opium increased when poppy-cultivation wained, and fell again on the re-introduction of poppy cultivation.

- 21. The Deputy Collector of Etah has shown that while the quantity of opinin produced has fluctuated largely during the last five years, the sale during the last two years has risen; but his figures appear to the Board to be of little value, for the returns of production are hardly reliable when it is so easy for the cultivator to keep back part of the produce.
- 22. In Muttra, a district in which there is no poppy cultivation, the local consumption of opium has increased to a very considerable extent.
- 23. Mr. Macnaghten, Officiating Commissioner of Excise, observes, in his demi-official memorandum submitted herewith, that "there can be no dispute that altogether, independent of the extension of the cultivation of the poppy to or in particular districts, there is an increased consumption of opium in these provinces of late years, for the annually increasing receipts from the sale of Government opium prove this:" "but," he adds, "the consumption appears to me to be for the most part confined to towns where it takes the form of mudduk and chundoo."
- 24. The Board regret that so little reliable information has been furnished by the officers consulted: many of them have mistaken the drift of the inquiry. It has been assumed that where facilities exist, they must have been taken advantage of. It may, however, be said that the subject is one on which reliable information is not easily procured. The sale of illicit opium finds no place in any returns. It is always concealed. Both vendor and vendee are interested in its concealment. Of the correctness of the conclusion, that the use of the drug must increase where it can be purchased cheaply and close at hand, there can be no doubt. But to what extent the use of opium

has increased is a question which hardly admits of other than a conjectural reply. The Sanitary Commissioner, and the Inspector-General of Dispensaries, might, the Board consider, be consulted: they are perhaps in a better position than Commissioners and District Officers to watch the increased use of the drug, and to judge of its extent.

2.—From Secretary to Government, North-Western Provinces, to Secretary to the Board of Revenue, North-Western Provinces (No. 2724) .- Dated Camp, Roorkee, the 22nd November, 1872.

I AM directed to acknowledge the receipt of your letter No. 234, dated the 4th November, regarding the measures necessary for preventing the illicit sale of opium in opiumgrowing districts.

- In reply, I am to thank the Board for their careful summary of the opinions of the officers consulted on the subject. The question, as to whether there is an increase in the use of opium, is one regarding which, in the absence of any statisties, variety of opinion was to be expected, and which, at the best, must rest on somewhat vague presumptions; and the Lieutenant-Governor did not therefore expect any precise conclusions on the subject.
  - 3. There is a general consent (excepting on the part of the Collectors of Bustee, Benares, and Ghazcepore) that the cultivation of opium not only fosters on the part of the population, which thus has easier and cheaper access to the drug, a tendency to greater indulgence in its use than would otherwise be the case, but also tends to increase the number of persons who consume the drug; still to what extent there has been an increase in the number of opium-caters and in the quantities consumed, and at what rate the increase is progressive, it is impossible to say. The only way in which such an increase could be tested would be to hold an enumeration of opinm-

eaters to be compared at some future period with a similar enumeration—a measure which it would be very difficult to carry out, and which the occasion does not warrant. At the same time, it cannot be denied that the subject is one of the gravest importance, and deserves constant attention and close enquiry on the part of Government officers. With the object of keeping it in view, the Board's letter and this reply will be printed in the Selections from the Records of Government.

# Art XXIII.

# KATHA NUDDEE AND THE SWAMPS IN ITS VALLEY.

1.—Report prepared by CAPTAIN C. W. I. HARMEON, R.E., Executive Engineer (on special duty), Eastern Junia Canal, on the condition of the Katha Nuddee and the Swamps in its Valley; and of its capacity for acting as a thorough outlet for all the drainage and small swamps west of the Eastern Junia. Canal, between its 36th and 66th miles.

#### REFERENCES:

No. 1987 Lof the Government, North-Western Provinces, Irrigation Branch, Public Works Department, dated 23rd November, 1870, with its enclosures, received under cover of No. 2927, dated 28th November, 1870, from the Superintending Engineer, 2nd Circle, Irrigation Works, North-Western Provinces.

### REPORT:

The above Notification was issued with a view to giving effect to the proposals made by the Chief Engineer in his Note dated the 11th November, 1870, for carrying out the object contemplated by the conference held at Meerut on the 8th idem.

2. It will be seen from the opening paragraphs of the record of the proceedings of the Meerut Conference, that the enquiry which was to embrace the whole question of drainage was divided into three distinct heads:—

1st,-Over-irrigation and its prevention.

2nd,—Discovery and removal of impediments to free out-flow of drainage.

3rd,—Examination of the main outfalls as to their capacity for their work, &c., and remedial measures regarding them.

My experience of the country within the canal bounds and immediately adjoining it, a very fair knowledge of the facts, and a short examination of the Nuddee, made it evident to me that one of the first things to be done, before any attempt was made to remedy matters under the second of the above heads, was to improve the main outfalls—the Katha and Kirsunnee Nuddees,—more especially the former, as, owing to their total incapacity to do their work, the lands adjoining them were water-logged, and the drainage, which should have found its way into them from a distance, was prevented from doing so—firstly, from deficiency of fall into the Nuddees themselves; secondly, from the evil effects in floods of the heading-back on the drainage cuts caused by the enduring floods in the Nuddees; thirdly, from inefficiency of the cuts; and lastly, from want of minor drains, with their necessary culverts, &c.

- 3. Accompanying this is a map of the level sheets, Nos. 1 and 2, showing that portion of them to which the present report refers.
- 4. Turning to the facts as shown by the cross-sections and an examination of the country, we find that the whole Hindun Jumna Doab for the extent of the Katha Nuddee is divided into three main drainage lines, with the commencement of another affluent of the Kirsunnee towards the south end. These three lines are the Kirsunnee on the east of the canal, the Shamlee or old canal line partly on one side, and partly on the other of the new line of canal, crossing it at several points, and the Katha on the west of the canal. In the first and last there is nothing to prevent the drainage of their respective catchment-basins being confined to their own channels; but the old canal, as has been mentioned, crosses the new line several times; and as no provision was made on the construction of that line above the Bhynswal under-drain, at the point where the

new line rejoins the old for passing the water from one side to the other, it would be impossible to do so now without going to heavy expense at every crossing. Owing to this fact, it has been found necessary in former years to take out a series of drainage cuts, right and left respectively, into the Kirsumon, of which the Shamlee Nuddee is properly an adheut, and the Katha, with which it had formerly no connection. In order to employ these existing cuts profitably, I propose to look upon the Katha catchment-basin as consisting of the valley proper, and that portion of the Shamlee Nuddee which has been artificially added to it. A description of the course of the Nuddee through this valley, and of its more prominent features, will show clearly some of its great defects.

5. The Katha appears to have its source in the large depression of the Koomarherah Swamp in the Sakarunge to Dive trict, which is fed chiefly by the drainage passing into it from the north and north-east. This swamp when fill I tree to during the rains has two natural outlets, one towards the best passing through the south-eastern portion of the Person land, and by a somewhat circuitous course reaching the calvertue, i.e. the Pilkhunce Rajbuha to the north of the sillage of Junita Thence the water finds its way through the lands of Doulat-Kheeree and Julalpore in a south-en-terly direction, and being joined by the drainage from the direction of Thusber-run, continues in the same general direction as far as It then turns southerly, and by a wary warrance Bholawala. drainage line, cultivated nearly throughout, their it, way past the villages of Pilkhunnah, Rundewah, and Chapteris rea, to a depression to the north of Umbehrah, where it form, where Its general course thence is west, writis west, will at length it falls into the Seyndles Sudden near Mergina Man in, and forms one of its chief hearle. This New York or conday one of the old channels of the Jumna, and marked his resider, of the khadir and bangur of that river, have which it great ye ally falls some 20 miles lower down in the Menn Menning at District.

- The second outlet to the Koomarherah Swamp is in a southerly direction, by a somewhat marked line of lowlands past the village of Jugehta Goojur to opposite the junction of the Islamnuggur and Thurrowlee Rajbuhas. The line then turns westward, and, passing by a very tortuous route near the villages of Deednour and Suhejwee, comes under the Pilkhunnee Rajbuha by a culvert near the latter village. Thence passing Jajwuh and Thatkheree, between Jajwuh Chuchrowlee, and north of Mohee-ood-deenpoor, it turns south and again east, flowing to the north of Dhourala, and into a swampy depression south of Hurpal, where it is joined by another drainage line from the east and north-east, crossing under the Islamnuggur Rajbuha by a culvert. Up to this point the drainage line, except where it forms into ponds near villages, and at the Sahejwa Syphon is as a rule cultivated; very good rice crops being obtained when the rains are good, and in drier seasons wheat, barley, grain, and other rubbee crops being taken off it. From this point the drainage commences to have a marked channel, and obtains the name of the Katha. It is no longer cultivated in the actual channel, but wherever culturable, the land is ploughed up to within a few feet of the bank on either side; besides these two a third outlet—the "Dhalapri Drain"—has been dug, which takes the greater portion of its flood-waters directly off westwards to the Sirsawa Nuddee.
- 7. From Hurpal the Nuddee takes a south-westerly course, passing down by the villages of Kapourie and Huryalah, a little beyond the latter of which it turns southwards running through the lands of Manukpore and Mirzapore into Moradkheree. Along this distance there is cultivation as a rule close up to the Nuddee on either side, the ground being moist. From its entrance into the Moradkheree lands the cultivation is confined to the right bank, the left bank where not saturated with water being impregnated with "reh." Thence the stream passing close under Moradkheree on the north-east takes a south-easterly course, and being joined by two small depressions, one on

either side, enters a very large depression of upwards of 12 square miles in extent lying between the villages of Kindul, Sectalpoor, Deednour, Khundan, Nagul, Seekkeruh, and Buhlolpoor. Of the two depressions mentioned above, one runs up south of Moradkheree, and the other between Declarata and Buldolpoor. Even in the driest weather the central partions of these are swamps (choel), the remainder Learing rice if the rains are light; but in heavy rains the whole land has one a so saturated that none of it can be cultivated. There ach of the stream, between the point where it leaves these two depositions and enters the large swamp, has a somewhat high bank on its right close under which it runs, and a good deal of which is cultivated. On its left, on the contrary, the ground is very low and always flooded in the rains, and of the same character as the two small depressions just described, the water heing close to the surface when not actually oozing through. The channel in this part is never dry, the water as a rule being almost level with the bank and perfectly stagnant, except when the surface is raised after rain. It is filled in most party with a dense growth of reeds and bulrushes, which, in some places, extends over the adjoining lowlands also, and in such places the ground is never cultivated.

8. Soon after entering the large depression to which reference has been made in the last paragraph, the channel receives a considerable body of drainage water from the lands about Islamnuggur and to its north and north-east, which is passed under the Seekherah Rajbuha by means of a culvert opposite Buhlolpoor, and then divides into three branches.

The eastern-most of these—which is also the highest and has no marked channel at first—becomes connected with the main channel in heavy rains; at other times receiving only a local drainage of its own, and flows tortuously in a south-wester-ly direction between the villages of Nagul and Jhandkherah, and Khundwuh and Noorkherce. Here it passes down a distinctly marked channel in the ridge between the latter two

villages, and then spreads over the large depression between the villages of Deednour, Burgaon, and Khyrsal, and Jowansa-kherah. Of this I shall have to speak further on. The upper portion of this branch down to the villages of Noorkheree and Khundwuh bears good rice-crops except in heavy rains, when it becomes swamped by the Katha. It is, however, always more or less saturated with water.

- The central and western-most branches are both distinctly marked-broad channels at first, -the former running south-westerly, however, soon loses its marked character under the village of Nagul, as if the Nuddee had tried to force away through the high ground between that village and Khundwuh The third branch is traceable as a channel for and had failed. a greater distance, but at length loses itself in a chain of ponds, re-appearing again about the centre of the swamp, and passing out from the south-west corner, opposite the village of Deed-During the rains the whole of the lands for a considerable distance on either side of this last branch are inundated, as will be seen by the extent of the blue-tinted portion in the map. In dry seasons, however, the upper parts are comparatively free of moisture on the surface, though the water must be immediately below it, as the slightest rain turns them into a swamp, and even a continuance of easterly winds will sometimes have the same effect, particularly in the eastern portions or those nearest the canal. In both the central and western branches, and all the central portions of the depression, there is a dense growth of reeds and bulrushes, but the rest of it is covered either with dhak jungle, or a luxuriant crop of thatching-grass. There is scarcely a trace of cultivation, and what little land has ever been cultivated appears to be left fallow now.
- 10. After leaving the depression opposite Deednour, the Nuddee flows in a well-defined channel of very varying width, first south south-west, then south-west south past Rancekheree, and east south-east to Jowansakhereo. Throughout this distance the channel runs very tortuously in a shallow depression,

covered with thatching-grass, and bordered by dhak and thorny bushes, more or less dense. There are a few cultivated fields here and there towards the lower portion, but very scattered. The whole depression is immediated in the rains, and the fleeds rise even into the adjoining borders of low bush-forest.

- 11. Just after passing Jowansakherce the Nuddee received the Anntmow Cut, which brings into it the drainage from the low swampy lands adjoining the new and old lines of canals in the villages of Dhaka—Devee, Toomutkherce, and Anntmow, which again is received from a considerable area to the northwards, by means of drains and culverts under the Hungowless Rajbuha. The Anutmow Drain also, to a certain extent, lets off the water from the depression between Burgaon and Khyrsal, mentioned in the 8th paragraph.
  - From the junction of the Anntmow Cut the Nuddee follows a course a little west of southpast the village of Sangutheruh, where it receives a shallow drainage line from the north-west. Rather more than a mile further on another small drainage line joins it from the Mchugee lands, and about the same distance on again, on reaching to a level with the village of Baloo, it is joined by the Tholuh Drainage Cut. To about three-fourths of a mile below Sangutherul, there is cultivation on either side close up to the bank, and the channel for the most part is well-defined, and though very narrow, of an average depth of 4 feet or so. Just below Sangetherul, however, the channel is confined by low dams to a space of some 5 or 6 feet wide, and cultivation is extended up to these. Beyond threefourths of a mile below Sangutheruh a dense low dhak jungle borders both banks, in several instances to a considerable distance from the Nuddee. As in the last portion, the whole of this long reach consists of a narrow channel rinning with innumerable turns and twists down a shallow valley (here not so wide), over which, both cultivated and uncultivated, the water passes when the river is in flood. The land adjoining the chan-

nel is, however, comparatively dry and free from supersaturation, and apparently not affected injuriously by the floods.

- 13. The Tholuh Drainage Cut commencing in the swamp, which goes variously by the names of the "Hungowlee," the "Chuchrowlee," and the "Tholuh Jheel," and passing by the villages of Tholuh and Buhlolpoor, is intended to carry off the waters of the above jheel, and of the lowlands of Sulsuna and Burkheree direct into the Katha. It brings in a tolerably large body of drainage; but owing to want of fall, and insufficient depth of channel, cannot do its work properly. During floods, too, the water in it is, as in the Anutmow Cut, headed back for a considerable time.
- From the junction of the Tholuh Cut the Nuddee bends somewhat near to the west, until passing Jharwun it takes a south south-easterly direction to Radour, and thence eastward for a short distance, when, after receiving a small quantity of drainage from the north, it turns to the south. It is here crossed by the only bridge on it that on the Gungoh and Teetron road, and shortly afterwards receives a drainage line coming down from the north-east. After flowing about half a mile further in the same direction it turns sharp to the west, until north of Phoonsgurh the Gundevara Drainage Cut falls into it. To within a little distance of Jharwun, the Nuddee runs through dhak jungle as before; the general valley being somewhat deeper, but still narrow, and the channel itself as winding as ever. Past Jharwun and down to Radour cultivation is carried on on either side, notwithstanding that the lands are liable to be flooded. They are free from supersaturation, though the water is always within four or five feet of the surface. Beyond Radour cultivation ceases, and the landshows signs of "kullur" and "reh," the valley becomes broader and somewhat shallower, and the flooded parts of the adjoining lands are in consequence more extensive.

Except for the narrowing at the bridge this continues down to the cut, cultivation is now here carried on, and, in addition to "reh," there are marked signs of supersaturation in many places. The drainage line, which falls into the Nuddee below the Teetron Road Bridge, brings in all the drainage to the south of the Tholuh Cut, and appears to have been formerly one of the outlets for the drainage now earried off by that cut. Into this line also falls the Khanpore Escape from the Hungowlee Rajbuha.

- which reference is made in the 4th para. as having been constructed for the conveyance of the drainage from the lowlands near the old canal straight into the Katha Nuddee. The maineut commences in the Gundevara Jheel, lying between the old and new canals, into which the drainage is brought by means of the lowlands adjoining the former, runs somewhat north of west straight through the water-shed between the Katha and the old canal valleys, and crossing over two depressions in the east and west of the Hungowlee Rajbula, falls into the Katha, just on the boundary between the Saharunpore and Moozusternuggur Districts. A minor cut, made a few years ago to the west of the old canal into the Gundevara Cut, has improved considerably the drainage to the north.
  - 16. From the junction of the Gundevara Drainage Cut the Nuddee runs for a short distance westward, and then turning again sharp to the south and passing down by the village of Mundait, trends a little to the west again, until, reaching the boundary of Gogour, Mundait, and Lowuh, it is joined by a drainage line which brings in the drainage from the east and north-east. It then flows south-west, north-west, and due west. Being joined by another small drainage line from the Lowuh lands, until on arriving in the lowland between Shamlee, Dhakooan, and Bussee, it receives a tolerably large affluent from the north-west. From the Gundevara Cut to Mundait the valley is occupied by a sparse dhak jungle, flooded in the rains, immediately outside of which the land is high but poor, and apparently but seldom cultivated. Below Mundait for about three-

fourths of a mile the valley widens out somewhat, and cultivation is carried on on both sides; rice and occasionally wheat being taken off the ground. After this the valley still continues wide, and is filled with a dense dhak jungle extending to some distance on either side. This is its character until nearly opposite Gogour, when the land on the left bank is cultivated. On the right the valley is low and swampy, and bounded by a broad belt of dhak forest. Beyond this up to Bussee the dhak forest occupies both sides; on the left, in a narrow belt outside of which there is cultivation, and on the right the belt is of a considerable width. The channel is, as usual, tortnons within the bounds of the valley, which itself is full of twists and turns.

- 17. From Bussee the Nuddee flows generally in a southerly direction past the villages of Bujherce, Hursanah, and Berah, and tending slightly to the west runs under Runganah, and almost immediately is crossed by the aqueduct for the Bidowlee Rajbuha. Near Busseo and Changearco the land is somewhat saturated, but is cultivated with rice, and close over stand the villages. On the right bank the swampy ground is bounded by dhak forest. The width of the valley is moderate, and this state of affairs continues down to near Bujherce. Thence the land is swampy and impregnated with reh to beyond Hursanah, and has a belt of dhak jungle on either side. Below this point the valley widens again, the stream running under its left bank, on which is a narrow belt of dhak junglo, with cultivated land outsido of it; again to the right the valley is filled with a dense growth of dhak, which extends on to the adjoining high land. This continues to somewhat below Berah; Therois no swamp. the valley then narrows again, but is still entirely covered with dhak, which, on the right bank, extends to a width of a mile or more. Just above Ranganah the dhak ceases, and the valley is cultivated on both banks of the stream up to the Bidowlco Rajbuha.
- 18. For about a mile below the Bidowlee Itajbuha the stream still flows south; it then turns somewhat suddenly to

east south-east, and running for nearly a min in the literature again bends to somewhat west of south, and reconstruction age from the Bhynswal Cutturns west, while circulate states back again into its former line. From the Billowies Department to the reach above the Bhynswal Courte valler is coming filled with a dense dhak growth, which execute over the high ground on either side of it. The valley then almost illergents, the channel of the Nuddee being of some which, and house seldom passing over its bank to any extent, the land is quite open; that on the right, however, only being cultivated.

- The Bhynswal Cut is the fourth and last one on this side of the canal for diverting the drainage of the Shamles Nuldee to the Katha. It branches off from the low group! on the right of the canal where the new canal rejoins the old, and is intended to aid the Shamlee Nuddee in carrying off the drainage brought down alongside of the old canal, picking up on its way the drainage of the lowlands to the north of the town of Bhynswal. It appears to have been quite inadequate to do its share of the work, as about the year 1862-63 another cut was taken off in communication with the same point, to convey the drainage past the town of Sulawur to the Kirsunnee Nuddee. The drainage about here has much improved of late years, but it never can be satisfactory until the bed of the Bhynswal Drain can be lowered.
  - 20. Beyond the Bhynswal Cut the Nuddee takes as has been said, a circuitous course round to the south; on the right bank it is low, and becomes completely flooded in the rains. uncultivated, being somewhat impregnated with "reh." On the left the land is rather higher, becoming only partially inunda-Rice is grown on the lower parts of it, and rubbce crops nearer the town of Jhinjanah; just opposite the latter the road from Meerut to Kurnal crosses the Nuddee, and below this down to Tarapore the channel is tolerably wide, with a low strip on either side of it in which rice is cultivated. Outside these strips the land is high but poor, and there is scarcely any cultivation.

21. From Tarapore the Nuddee runs almost due west to near Paoteo Khoord, when it takes a circuitous course round that village; and after being joined by a drainage line from the north-west, runs for a short distance to the south-east, and then has a steady course to the south down to a mile beyond the village of Jindherce. It then trends a little to the west of south, is joined by a drainage line from the north-west about half a mile above Gundraon, and, running under that village and Mahomedpoor, at length falls into the Jumna river near the village of Nugla Racc. From Tarapore to Paotee Khoord the valley is about, on an average, a quarter of a mile wide, and the channel follows a most tortuous course down it. There is much dhak jungle, and no cultivation whatever. From this point the Nuddee alters its character. It has hitherto, except at one or two points, and then only for short distances, consisted of a shallow channel running in a comparatively shallow valley. It now deepens considerably, and the valley, instead of consisting of a single step, has banks of various heights, and shows all the signs of a river gradually deepening its bed and altering its course during the operation. Until arriving near Beebeepore, the valley is as usual covered with dhak jungle, but above and below that village the east bank is cultivated, and there is a strip of cultivation on the right bank, outside of which is a belt of dhak, and then a high, poor, and uncultivated stretch of Beyond again, as far as Jhindheree there is dhak, and the ground on either bank is wholly uncultivated. From Jhindheree onwards the springs in the bed are perennial even in the driest weather, and the rest of the tail portion of the Nuddee is never dry. There are a few bits of cultivation near Jhindheree, but beyond, nearly as far as Gundraon, there is a very heavy growth of dhak, and the land is quite unmarked. From this point to the tail of the Katha there is cultivation on either side right up to the edge of the banks which are here very high, and from 100 to 300 feet apart only. is as trotuous as ever, if not more so, and the banks being high, the stream, even in flood is forced to follow all the

windings. To add to the difficulty which the water thus has in passing off rapidly, the floods in the Junna cause a very considerable heading-back, insomuch that the people about state that when that river is in flood the Katha is headed back, or, that when that river is in flood the Katha is headed back, or, at any rate, has its stream retarded as far up as Paoteo Khoord.

- 22. From the above description it will be seen that the Nuddee is divisible into several distinct portions, with well-marked differences in their character, but with one feature common to all.
  - I.—From the Koomarherah Jheel to the 14th mile (vide sheets Nos. 1 and 2, and longitudinal section sheet No. 3) there is a mere drainage line having no defined channel, cultivated throughout with the exception of some few portions, and always more or less moist, though not actually swampy.
    - II.—From the 14th mile to the 19th mile a defined channel, in a somewhat shallow valley, cultivated with rice and other crops right up to the channel soil, always moist, more especially in the upper portion where it is close to the Islamnuggur Rajbuha and its irrigation, but still not a decided swamp.
      - III.—From the 19th mile to the 25th mile a true swamp, with no cultivation within its bounds, and but very little round it; its area covered, in the deeper portions, with a heavy growth of reeds and bulrushes, and in the shallower with a thick crop of that hing grass.
        - IV.—From the 25th mile to the 65th mile the general character is as in No. II.,—a shallow channel in a comparatively shallow but very variable valley, more or less swampy in parts generally where the water from drainage cuts or drainage lines is thrown into it; the less moist land being cultura-

ble, cultivated in parts up to the banks of the channel, though liable to be covered with floods in the rains. In other parts filled with a dense growth of dhak jungle, which in places extends to a considerable distance on either side, the soil in other parts again being impregnated with "reh."

- V:—From the 65th mile to the tail a much more marked channel, a narrower and deeper valley, or rather valley within a valley, the higher portions of which are never inundated, a perennial stream from springs, and during the rains a stream liable to be affected to an injurious extent by floods in the Jumna.
- 23. Lastly, the feature which is general to all parts is, that not only is the immediate valley of the Katha most tortuous, but the true channel within it turns and twists to a very remarkable degree, so that, although the distance from the head in the Koomarherah Jheel to its junction with the Jumna at Nugla Race is in a straight line (and it will be seen from the map that on the whole the Katha runs in a wonderfully straight course) only 41 miles, yet the chain lines of the survey reach a total of 75 miles, and from an enlarged plot of a portion of I estimate that rather more than one-eighth, or say 10 miles, must be added to this, making a total of 85 miles for the length of the channel proper. I must not be misunderstood in the meaning of the word valley in the above description. I have applied it merely to the marked depression, with tolerably strong slopes on either side within which tho floods are carried. From this the ground rises with more or less abruptness, and in some cases to a considerable distance. The whole is, of course, the real "valley" of the river, but I have in this instance attached a special meaning to the word.
- 24. I have only referred to the Nuddee proper, but I may mention in addition, as points to be particularly noticed, the swampy land to the south of Decdnour and the Chuchroulce

Theel; the former, which is in fact a branch of the Katha, being flooded by it in heavy rains, and returning its water to that stream; and the latter is so intimately connected with it, that nothing but a very great improvement in the Nuddee can afford relief to the swamp.

- Now it is evident from the above details that, exclusive of any defects in drainage which may exist outside the immediate valley of the Katha, there are portions of its own channel and the adjoining lands so saturated with water, that whatever the cause, and whether we examine the subject from a sanitary or fiscal point of view, there is very little doubt of the necessity for a remedy, and the advisability of its application within the bounds of practicability.
- In order to obtain as correct a knowledge as possible of the nature of such remedy or remedies, I propose to examine the more important defects and their apparent causes so far as I have been able to gather information on the subject; and as some of these are noticed as possible causes in the instructions laid down by the Chief Engineer, it would be as well to take them in the order there given. They are-
  - (1) Obstacles to drainage.
  - A.—Bridges with insufficient waterway.
  - B.—Banks or dams.
  - C.—Crops or vegetation obstructing the flow.
  - Over-irrigation. **(2)**
  - Passage of canal-water into drainage lines from (3) escapes.
    - (4) Silting up.

In addition we may add-

- Sufficiency or otherwise of fall in channel. (5)
- Damming back from surplusage of drainage without any adequate arrangements for improving the outfall.
  - Damming back at the tail of the outfall itself.

- 27. Obstacles to Drainage, Bridges.—There are only four masonry works on the Katha Nuddee:—
- I.—The Suhejwee Syphon, I am inclined to think, does cause some obstruction, though not much judged by the present bed of the Nuddee, and it more properly belongs to the general drainage of the country.
- II.—The remains of a bridge on the Islamnuggur and Umbehta road has no effect, the water passes on either side of it at all times, and a new bridge is, I believe, proposed to be built by the Civil authorities.
- III.— A large bridge of 3 spans of 24 feet each on the Teetron and Gungoh road; it causes no obstruction to the water as matters now are, but I fear that to do any good in the Katha, it will be necessary to rebuild it.
- IV .- The Bidowli Rajbuha Aqueduct .- There appears to be some doubt as to whether this does or does not cause obstruction. The bed of the Nuddee, a little distance below it, falls a foot or two somewhat suddenly, though at the site of the aqueduct there is scarcely any appearance of cutting out in the channel opened out at the time of its being constructed. Any little fault, however, as regards this, could under present circumstances be easily remedied by excavating a channel through the second bay of the aqueduct, only one having ever been dug to the full depth of the nuddee bed; the excavated portion being as wide, if not wider, than the channel of the Nuddee. The aqueduct consists of two bays of forty feet each clear. There is the same difficulty, however, here as regards the foundation not being deep enough to allow of any lowering of the bed.

Banks or Dams .- I have given in Appendix A. (not printed) a list of the dams found along the course of the Nuddee in April and May, 1871, to which I have added two or three, seen in the present month. They do not, as a rule, appear to do any harm by altering the levels of the bed. In one or two instances there has been erosion and a corresponding deposit further down, but it is to a very limited extent. explicable from the fact that during floods the high bunds give way, whilst the low ones, being no higher than the bank on either side, scarcely affect the stream at all. Silt, too, is not deposited, simply because there is so little of it. The stream is a very sluggish one even in flood; and, at other times, when there is any water at all, it runs clear and comparatively free from mud. The dams, however, no doubt causo considerable damage by holding up the water in the seil instead of allowing it to pass freely eff, and thus the soil in their vicinity, and for some distance above them, remains saturated with water much longer than it would under ordinary circumstances.

Cultivation of Crops. - From the description of the character of the nuddee, it will have been seen that for the greater portion of its course land immediately adjoining the channel, and which is always inundated in the rains, is oither · cultivated or covered with a more or less denso growth of dhak jungle reeds or grass.

It is only in a few places that the land is clear. Down to Hurpalee the whole width of the drainage line is cultivated more or less, but below that point there is always a marked channel, very narrowin certain places it is true, as at Sangutherah, but still a channel which should be clear. Even in this, however, aquatic plants have grown luxuriantly in most places. result of this is that, what with the tortuousness of its course. and this growth of weeds, the water always flows sluggishly. When confined to the channel, with a depth of over two feet in a channel 20 feet wide; and when the water was flowing after rain almost level with the banks of the channel, the surface velocity was only 1 foot a second. In the rains, again, when the water overflows the banks of its low channel, it floods land covered with vegetation, and this retards the free flow enormously. Thus, at all seasons, whether in flood or merely carrying off the moisture infiltrated into the soil, the stream is sluggish, and removes the water far too slowly to keep the spring level in the upper parts of the drainage area to a proper level.

- 30. Over-irrigation.—That this takes place I think there is very little doubt, and I hope in another report to beable to point out the localities where I find it chiefly exists.
- 31. Passage of Canal-water into Drainage-lines from Escapes.—There are six escapes from which water is passed into the Katha Nuddee,—all of them on rajbuhas.
  - I.—The Hurpal Escape—Is just above the point where the drainage-line from the north-east passes under Islamnuggur Rajbuha, and joins the Katha below Hurpal. The water from it falls into the Katha almost direct, the nuddee being only a few hundred yards away.
  - 11.—The Islamnuggur Escape—Is on the Seekheruh Rajbuha, a short distance above the Islamnuggur Culvert, and throws its water into the drainage line from the latter, which passes between the villages of Buhlalpoor and Bumbeealah joining the Kathabelow the latter village.
  - III.—The Hungowlee Escape—Is on the Rajbuha of that name at the point where it crosses the Anutmow Drainage Cut. It throws its water into the latter which runs thence some 3½ miles westward into the Katha.
  - IV.—The Teekroul Escape—Is on the same Rajbuha just above the Teekroul Bridge, and forms as it were the head of the Tholuh Drainage Cut, which

running thence through the lowlands east and south of Buhlolpoor, is carried westward past the villages of Tholuh and Kaloo to the Katha, a total distance of some four miles off.

- V.—The Khanpoor Escape—Is on the same Rajbuha, marly a mile above the town of Teetron. A cut runs from it to a drainage line coming from the north and passing close by the village of Khanpsor, who need it runs in a south-westerly direction and creating under the Teetron and Gungoh read falls into the Katha, a short distance below. This drainage line is extremely tortnous.
  - VI.—The Jhinjhanah Escape—Is on the Khyranah Rajbuha, at the point where it crosses the Bhynanal Drain and throws its water into it. The drain theneocontinuesits westward course for above two miles into the Katha which it joins close to the town of Jhinjhanah.
- 32. I have been unable to obtain any satisfactory information regarding the extent of water thrown into the Katha from these escapes, nor would it be possible to do so, as no record is kept of the times when they are opened, or the number of days they remain open. It would appear, however, that they are only used when absolutely necessary, and as none of them are at any great distance from the heads of the rajbuhas, they could not remain open more than a few hours. As matters are, however, none of the first five can be opened for one hour without causing injury, although that injury may be very slight; for No. I., before the water can be passed off, floods, to an extent corresponding with the time it remains open the low moist lands below Hurpal; No. II. throws its water on the already saturated soil of the Scekheruh Swamp; No. III., before it can find its way into the Katha, will, if opened in the rains, most probably aid in increasing the Deednour Swamp owing to the Anutmow Cut being always breached near Peer Majra during

the wet season. In the cold weather it would probably cause less injury, as it would have to go some distance down the Katha before it reached over-saturated soil; No. IV. throws its water into the Chuchrowlee Swamp—the Tholuh Cut being unable to carry off the water as fast as it escapes from the rajbuha; and No. V. injures the low moist lands below Khanpoor; No. VI. alone can be apparently opened without much injury.

- Silting-up. Of this I have been unable to find any worth noting that could be traced to any particular cause. There are slight siltings at a few of the bunds, and also one near the tail of the Anutmow Cut; but excepting the last, they are quito insufficient to materially affect the stream-even the one just mentioned does not hold up the water more than a few inches. An examination, however, of the longitudinal section sheet No. 3 shows that, whatever be the cause, the bed is irregular and the slope in it very variable. Not only are there distinct and abrupt elevations, but in some cases the bed seems to rise generally for a considerable distance—as for instance, miles 14, 23, 30 to 32 and 61. It would appear more as if the bed had cut out unevenly whilst in course of formation, and that the variableness is wholly due to natural causes, such as different degrees of stiffness in soil, growth of weeds, &c. At any rate, I consider that we cannot look to any artificial cause as an explanation.
- 34. Insufficiency of Fall in the Channel.—This, in combination with the obstruction offered by grass, crops, and undergrowth, must be assigned as one of the chief causes for the inability of the Nuddee to do its work properly. In Appendix B. I have given a table of the fall of the bed per mile indifferent parts of the Nuddee, and the average falls throughout as obtained from the section sheet No. 3, and I have added a short memo. of the peculiar circumstances of each. On examining the section, it appears that whilst the fall of the Nuddee throughout is 1.51 feet per mile, there are no less than 49 miles out of the whole length of 90, in which the fall is below the average—26 miles having an average slope, and only 15 a

free from this defect, but the Anutmow and the Tholuh are the ones that suffer most. In the case of the former, either the heading back caused by the Katha flood, or else the pressure of water from the Deednour swamp, in which the water brought . from the Katha, as explained in para. 8, being held back by the bank of the cut, causes this bank to give way, whereupon the drainage water in the cut is emptied into the swamp, and even Katha water comes up into it along the drain. that the swamp has much more water thrown into it than it would receive naturally. Formerly the Anutmow Cut only existed as far as the Chuchrowlee Jheel, into which it emptied itself near Hungowlee. The swamp, however, was so much increased by this, that it was deemed advisable to prolong the cut on to the Katha. Since this was done, it has had an equally ill effect in the Deednour lowlands, without benefiting the Chuchrowlee Jheel to anything like a corresponding extent. Before this took place, the lowlands of Deednour, Burgaon, Khyrsal, and Peer Majra, used to produce very fine crops of rice, and now there are something like 800 to 900 acres of this rice-land which have been almost permanently thrown out of cultivation. Very occasionally, if the year should happen to be an extremely dry one, a portion of this can be cultivated, but, as a rule, if cultivated the crop is destroyed. The Tholuh Cut, excepting opposite and about the town of Kaloo, passes through lowlands, and when the stream is headed back by the Katha it floods them, and ceases for the time-being to act as an outlet.

36. Damming back at the tail of the outfall.—The floods in the Jumna affect, and to a serious extent, those in the Katha. The water is retarded at times as far back almost as Potee Khoord, and occasionally when the former was in flood, and the latter not, the stream came back for some miles. This heading-back not only retards the outflow directly and at the moment, but as a consequence a bar of silt is deposited at the tail, which later on prevents the stream from flowing freely, and causes the water to be retained for a longer period in the subsoil.

- 37.-To summarise. The defects appear to be-
- (1) A.—Possibly the Bidowlee Aqueduct, though without any very clear cause.
- B.—Nearly a score of bunds, which though individually causing no alteration in the bed, hold the water in the sub-soil, and collectively prevent the bed from keeping an even slope.
- C.—Cultivation of crops in the first 15 miles, and a growth of grass reeds and dwarf forest affecting the flow of the stream in floods in the greater part of its length.
- (2) Orce-irrigation—On this a separate report will be submitted.
- (3) Canal Escapes—Certainly assist in increasing the swamps.

level of surface-water in the dry season is only 1.4 per mile, and in floods the surface water of the Jumna rises to within 6 feet of the bed. It was found still more impracticable on account of cost to divert the Nuddee eastwards.

- discharge of the river that I consider the most reliable, although I fear their value as a guide is very small. It will be seen that No. 4, in the abstract at the end, gives a far lower discharge than any up to 30 miles above it, and its peculiarity is that it is the most favourable as regards permitting the even flow of the flood, there being no dhak or grass jungle to check it. I think there can be no doubt that to this retarding power of the dense undergrowth must we look for an explanation of the high results obtained elsewhere; at the same time, it must be remembered that this checking of the stream has a beneficial effect as regards extent of the flooding over the lands in the lower portion of the Nuddee. The floods rise less and last longer.
- 40. Section No. 4 gives a discharge of about 15 cubic feet per second per square mile, whilst those above give results varying from 28.5 to 52 cubic feet per second. The last discharge obtained from sections below Paotee Khoord, near Jhindheree, gives about 19 cubic feet per second. There is a good deal of jungle in this locality also, and I confess that, what with that and the possibility of obstruction from the Junna, I should have looked for a much larger discharge; for it is not so great as the one 15 miles further up, although some rather large drainage lines join in the interval.
- 41. The tables of rain-fall appended to this report show, 1st, the heaviest rain-falls registered and gauged on any one day, the area over which it extended, and the average rain-fall in that area; 2nd, the number of days of continual heavy rain, the fall per day during that period, and the average fall over extended areas for the same period; 3rd, the number of days without rain after a heavy fall. In order to catimate the fall

over a sufficiently extended area for the Kirsunnee and Katha Nuddees, I have included the whole of the gauges in the Saharunpore and Moozuffernuggur districts, thus taking the whole belt between the Ganges and Jumna rivers. Secondly, to obtain rather more local results, I have thrown out the Roorkee and Khutowlee Gauges, and thus confined the fall to the Jumna, Hindun, Doab, and a little east of it, and lastly to procure data specially for the Katha Valley. I have further thrown out the Deobund, Moozuffernuggur, and Boorhanah gauges. These three areas are the 1st and 2nd and 3rd circles respectively in the following tables and abstracts.

As it is probable that no harm is done by allowing water to lie for two or three days, I have further directed attention to the largest average fall in a period of four consecutive days, with a view to discovering what might be the largest quantity of rainfall to be disposed of in 4 days, either as a heavy fall in one day, or lighter falls over an extended period.

42. The following extract from Extract No. 212 of Mr. Wynne's Settlement Report, dated 17th May, 1867, shows the yearly loss of revenue to Government by the swamps in the Katha Valley:—

"In 17 villages marginally noted, the revenue demand

Pergun- nah,	Village.	might be greatly			
Nukoor	Buhlolpoor,	176	1	1 ,,,	increased
Ditto,	Bunnecalah,	105		1	if the
Ditto,	Seekhera.	40			
Ditto,	Sherpoor,	244	1		Katha
Gungah	Janid Kherah,	138			
Ditto,	Deednour,	266			Nuddce
Ditto,		114			were
Ditto,	Khyrsal,	253			
Ditto,	Rajpoor,	272			drained.
Ditto,	Bohut Kherce,	232	l		
Ditto,		243			As there
Ditto,		356			has long
Ditto,	Sutsura,	412			has long
Ditto,	Beerkheree Mosalman	356		1	been
Rampore		140	1 1	1	
Ditto,	Undaolee,	72			talk of
Ditto,	Chuchrowlee,	546			such a
	Total,	3,965			
					project.

I have inserted in the engagements of these villages a clause to the effect, that if the Katha is straightened so as to "act "as a proper drain for the marsh, they shall be held, subject to "revision of settlement.

"I have entered in the margin the amount by which, in my " opinion, if the land were thoroughly drained, the Govern-" ment demand might be increased. At the same time I must "express my apprehension that by no process short of very "considerably deepening the bed of the Katha, could the swamp "be so drained that the villages would bear the full amount "of the increased jumma. I think Mr. Wynne refers in his cs-"timate to the lands actually included within the area of the "jheels. If I am right in this opinion, there is the question " of whether the draining of the Katha will not benefit all the "land along its banks which at present lies uncultivated, and " discovered with nothing but dhak jungle. It so, the benefit " be greatly increased, and also the lowlands along the course " of the old canal, and other lowlands, not included in this "estimate, would benefit by any improvement to the Katha " Nuddee. "

43. In conclusion, I cannot do better, I think, than quoto the conviction expressed by Mr. Wynne, that by no process short of very considerably deepening the bed of the Katha could the swamp be so drained that the villages would bear "the full amount of the increased jumma." What he says regarding the revenue applies with equal force to the sauitary condition. I had long ago come to the same conclusion, without being in the least aware of this opinion, and I take this opportunity of recording it.

# C. W. J. HARRISON, CAPT., R.E.,

Executive Engineer, Special Duty,

Eustern Junna Canal.

# APPENDIXB.

Table showing fall of Bed in different portions of the Katha Nuddee-ride Longitudinal Section No 3.

Remarks.	The scale of the map being only four inches to the mile, it is impossible to show elearly all the turns and twists of the Nuddee. It appears, however, from a portion of it plotted to a large scale that about one-eighth at least should be added to obtain the distances approximately, hence the addition in the 3rd column. It is on these distances that the fall is calculated.  In the last three lines are given the average fall throughout the maddee; first, from the Koomarherah Jheel to the junction with the Junna, and second from Hurpal, whence it is intended to commence operations to the same point; and lastly, for the distance embraced by this project—viz., from Hurpal to Paotee Khoord, where the Head of the Tail-cut is proposed.
Fall per mille.	1
Fall from pre-	15-36 25-89 0-51 4-09 5-18 32-80 13-17 7-19 7-19 18-79 18-79 18-79 18-79 18-79
mort sonatsid	14.626 7.458 3.408 4.138 6.216 11.079 4.847 8.143 14.329
Reduced level of bed.	885.86 870.50 844.10 844.10 8829.86 797.08 776.72 776.72 776.03 776.72 776.72 776.72 776.72
REBON FL. With one- eighth added.	13.000 14.626 19.629 22.083 22.659 26.491 30.973 29.629 30.973 29.629 64.973 72.419 67.16 75.569 75.903 89.891 70.903 89.891 70.903 89.891 76.903 75.266
Koonanheran Juee L. By mea- surment on map. Righth	13.000 19.629 26.659 26.337 30.973 30.973 50.216 64.373 64.373 67.16 79.903 86.903 \$ 56.666
Station.	

- From 1 to 2.—There is no channel, the velocity being evidently insufficient to cause one, and even what would be due to so small a fall is further checked by the cultivation of crops.
  - only in floods do crops somewhat retard the stream.
  - " 3 to 4.—Seekherah Jheel. In this portion reeds and bulrushes in channel; growth of grass over hole lowland.
  - y, 4 to 5.—Recommencement of channel leaving jheel; grass in lowland and dhak outside; water passes down from jheel, but dries up.
  - yond the centre of this portion. Sangutheruh diminished channel and ghat at its head, and a little way beyond a very sharp turn in the river two or three bunds.
- ,, 6 to 7.—Nine bunds, Tholuh Cut at 36th mile, Teetron
  Bridge and Khanpore Escape at 41st, Gundevara Drain 43rd mile:—a good deal of
  dhak jungle; some small swamps.
- ,, 7 to 8.—Ten bunds, Lawuh and Dutheruh drainagejoin
  Bidowlee Rajbuha Aqueduct; at end dhak
  jungle.
- ,, 8 to 9.—Poor Drainage and Bhynswal Cut come in, dhak at commencement, and sometimes a little water.
- " 9 to 10.—Alawadeenpoor drainage comes in; nodhak; all dry.
- ,, 10 to 11.—Boodhanah, Beebeepore, and khurreef drainage fall in; much dhak jungle; springwater towards lower portions.

#### APPENDIX E.

# Rain-fall and Irrigation Statistics.

Rain-fall being the natural source of supply for the subsoil water, we will take it first. The following table has been abstracted from the weekly returns published in the Government Gazettes. I fear we start therefore with erroneous data, for there is great doubt as to the correctness of these returns in former years, whatever may be their character now-a-days. The statement gives the average fall during the khurreef and rubbee, respectively—i.e., from 1st April to 30th September, and from 1st October to 31st March, for the past 10 years, at various points in the Saharunpere and Moozuffernuggur Districts:—

	Station.				Khurreef.	Rubbee.	Total for year.		
1. 2. 3. 4. 5. 6. 7.	Nukoor, Deobund, Roorkee, Shamlee, Moozuffernuggur,	••	1 1 1 1 1	21 21 21 21 21 21	30 3 0 0 3 0	ircle.	33·53 29·14 27·21 37·64 23·45 26·60	5·41 4·47 4·74 3·55 4·20	39·22 34·55 31·68 42·38 27·00 30·80
8.	Khutowlec or Jansu		ò	ī	ŏ	))	25·98 27·86		30·41 33·21
	Total from 1st Circl Average for ,,	e,	•••			***	231·41 28·926		269·25 33·656
	Total for 2nd Circle Average for	,	•••			•••	165·91 27·652		193·66 32·27 <b>7</b>
	Total for 3rd Circle Average for ,,	,	•••			•••	86·12 28·707		100·77 33·59

The circles above mentioned are the same as those desoribed in para. 14. The gauges here detailed are somewhat far apart unfortunately; still they are the only ones available, and, considering their arrangement, the comparatively level character of the ground, the absence of any cause likely to affect the rain-fall within its area, and, as regards its proximity at one end to the Sewalik Hills, that the gauges are fairly distributed along its length, I think we may take the average as

13-3

a very fair one. Circle 3 corresponding with the Katha Valley, and its averages being somewhat higher than that of the 2nd Circle, I have taken it for the following calculations. Those averages are 28.707 inches for the khurreef and 4.883 inches for the rubbee.

Next as regards the water poured into the irrigated land by the canal. Taking the Revenue Reports for the Eastern Jumna Canal from the years 1865-66 to 1870-71, both inclusive, we find as follows:—

Khurreef.—Average discharge 1,104 cubic feet per second.

Ditto duty per cubicfeet per second 84.56 acres.

Ditto number of days canal was closed 16.

Rubbee.—Average discharge 872 cubic feet per second.

Ditto duty per cubic feet per second 149.47 acres.

Ditto number of days canal was closed 26.

From which data we have  $\frac{1 \times 60 \times 60 \times 24 \times 167}{84^{\circ}56 \times 48^{\circ}560} = 3.9172$  feet, = 47.01 inches as the average depth of water poured on to the irrigated land during the khurreef.

And  $\frac{1 \times 60 \times 60 \times 24 \times 156}{149\cdot47 \times 48\cdot560} = 2\cdot0701$  feet = 24·84 inches as the average depth for the rubbee. These are the averages for the whole canal. In the case of the khurreef, however, I think the amount must be considered too low for the portion of country with which we have to deal chiefly on account of the preponderance of rice-irrigation.

On the irrigated lands, therefore, we have 47 + 28.707: 75.707 inches as the total depth of water poured on them in the khurreef, and 24.84 + 4.883 = 29.723 inches as the rubbee depth, whilst on the unirrigated, the amounts are 28.707 and 4.883 inches respectively.

It is thus ovident that if sufficient allowance be made for passing off the quantity of water supplied to the channel by springs and percolation alone during the khurreef, there will be ample allowance for the rubbee, as even supposing that the evaporation in the former were twice or three times as great as in the latter, the supply in the former would still not fall below that of the latter.

#### APPENDIX F.

Plood discharges of the Katha Nucldee.—The difficultly of obtaining anything like correct data with the winding channel which the Katha has, and the dense growth of grass and dwarf forest through which the floods find their way, makes it almost a hopeless task to arrive attrustworthy flood-discharges. However, I give such as appear to be most reliable—vide Sheets Nos. 3 and 11.

Cross-section No. 24, Station 2.54, 32nd mile, Area = 1,486. Wetted perimeter = 936. Hydraulic mean depth = 1.550 = 1.587.

Cross-section 25, Station 269, 34th mile.

Area = 1,030 square feet, wetted perimeter = 500 hydraulic mean depth =  $\frac{1030}{500}$  = 2.06.

H. M. D. of Section No. 
$$24 = 1.587$$
 area = 1,486  
H. M. D. of Section No.  $25 = 2.060$  area =  $1.030$   
 $2 / 3.647$   $2 / 2.516$   
 $2 / 3.647$   $2 / 2.516$   
... Mean H. M. D. =  $\frac{\Lambda}{F} = 1.8235$  ... mean area  $\frac{\Lambda}{1} = 1.258$ .

Distance between the sections along the flood-line = 9.800 and fall in that distance = 837.50 - 829.60 = 7.9 feet.

$$S = \frac{9800}{7^{9}} = 1.241$$

$$V = 90 \sqrt{\frac{A}{P}} = 3.447$$

D=AV=4336 cubic feet per second.

Drainage area about 83 square miles.

Discharge per square mile  $=\frac{4336}{-83}=52$  cubic feet per second.

Cross-section No. 33, station 374, 46th mile. area =  $1440 \cdot 15$ . Wetted perimeter =  $1323 \cdot 3$ . ... hydraulic mean depth =  $\frac{1.440 \cdot 15}{1.323 \cdot 3}$  =  $1 \cdot 0883$ .

Cross-section No. 34, station 384, 48th mile. area = 2552.63. Wetted perimeter = 1604.36... hydraulic mean depth =  $\frac{2.552.63}{1.604.36}$  = 1.5911.

H. M. D. of Section No. 
$$33=1.0853$$
. Area =  $1440.15$   
,, No.  $34=1.5911$  , =  $2552.63$   
 $2/2.6794$  2  $2/3992.78$ 

.. Mean H. M. D.  $=\frac{A}{P}$  = 1.3397 mean A = 1996.39

Distance between=6.200 feet and fall in that distance =808.74 805.44=3.30.

$$\begin{array}{c} \therefore S = \frac{6200}{3\cdot30} = 1878\cdot8 \\ V = 90 \sqrt{\frac{A_{-}}{P_{-}}} = 2\cdot4033 \\ D = A. \ V = 4\cdot797\cdot9 \end{array}$$

Drainage area about 150 square miles.

.. Discharge per square mile =  $\frac{4797}{150}$  = 32 cubic feet per second.

Cross-section No. 38, station 432, 53rd mile. Area 3557.48. Wetted perimeter = 1532.93. ... hydraulic mean depth =  $\frac{355.48}{1532.99}$  = 23207.

Cross-section on line 30 near Bujheree, 54th mile. Area = 1065.91. Wetted perimeter = 1401.14. ... hydraulic mean depth =  $\frac{1065.91}{1401.14}$  = 7,607.

Cross-section No. 40, station 454, 56th mile. Area = 2,456.54. Wetted perimeter = 1499.9. ... hydraulic mean depth =  $\frac{2458.54}{1499.9}$  = 1.6378.

All three of these sections appeared to be obtained on trustworthy information, but the central one, although taken close to a village, seems to be wrong as regards the water-surface, and gives such curious results that I have taken out the discharges; firstly, with all three sections; secondly, with the 1st and 2nd; thirdly, with the 1st and 3rd; and fourthly with the 2nd and 3rd.

First—H. M. D. Section 
$$38=2.3207$$
 Area =  $3557.48$   
, Lino  $30=.7607$  , =  $1065.91$   
, Section  $40=1.6278$  , =  $2456.54$   
 $3/4.7192$  3  $7079.93$ 

Mean H. M D.  $=\frac{A}{P} = 1.5731$  Mean Area = A = 2359.98.

Distance between extremo sections = 1.4750, and fall in that distance = 796.54 - 790.78 = 5.76.

$$S = \frac{11720}{670} = 256.8$$

$$V = 90 \int_{\frac{R}{8}}^{\frac{A}{R}} = 2:3600$$

$$D = A, V_{*} = 5264.3$$

Drainage area about 185 square miles.

.. Discharge per square mile = \frac{52013}{165} = 28.5 \text{ cubic feet per second.}

Second—H. M. D. Section 
$$38 = 2.3207$$
 Area =  $3557.48$  ...

"Line  $30 = .7607$  =  $1065.91$ 

Mean H. M. D. =  $\frac{A3}{P2}$  =  $\frac{2/3.0814}{1.5407}$  Mean Area =  $\frac{A}{2} = 2.311.695$ 

Distance between sections = 3,000 feet, and fall in that distance = 796.54-794.98 = 1.56.

$$\therefore S = \frac{3000}{156} = 1923 \cdot 1$$

$$V_2 = 90 \quad \boxed{\frac{A^2}{1^2}} = 2.5474$$

$$D^2 = A_2 \quad V_2 = 5891 \cdot 4$$

Drainage area as before 185 square miles.

Discharge per square mile =  $\frac{5801.4}{185}$  = 31.8 cubic feet per second.

Third,—H. M. D. Section 38 =2.3,207 Area = 2,557.48. 40 = 1.6,378 = 2,456.54

Mean H. M. D. =  $\frac{A_5}{P_3}$  = 1.9,792 Mean area  $\frac{2}{3}$  =  $\times \frac{2}{3,007.01}$ 

Distance between section = 14,750 feet, and fall in that distance = 796.54 - 790.78 = 5.76.

$$\therefore S = \frac{14750}{575} = 2,560.8.$$

$$V_3 = 90 \sqrt{\frac{A_3}{P^3}} = 2,502.1.$$

$$D_3 = A_3 V^3 = 7,523.8.$$

Drainage area as before = 185 square miles.

.. Discharge per square mile  $=\frac{7523^{\circ}8}{185}$  = 40.7 cubic feet per -3cond.

Fourth,-H. M. D. Section line 30 = .7607 Area = 1065.91.

Mean H. M. D. =  $A_4 = 1.1992$  Mean area =  $A_4 = 1761.22$ . Distance between section = 11,750 feet, and fall in this

distance = 794.98 - 790.78 = 4.20..

$$S = \frac{11750}{420} = 2797.6$$

$$V = \sqrt{\frac{A}{P_4}} = 1.863.0$$

$$D = A4.V_4 = 3981.9$$

 $D_4 = A_4 V_4 = 3281.2$ 

Drainage area as before = 185 square miles.

.. Discharge per square mile =  $\frac{92812}{185}$  = 17.7 cubic feet per second.

Discharge by second = 5891.4 cubic feet per second.

= 5565.5 ,, Mean discharge

Giving a discharge of  $\frac{5505 \cdot 5}{185} = 30 \cdot 1$  cubic feet per second per mile, which agrees very fairly with the first.

Cross-section No. 44, station 491, 61st mile. Area = 1973.76: Wetfed perimeter = 1729.16. .. hydraulic mean depth =  $\frac{1973.76}{1720.10}$  = 1.1414.

Cross-section on line 34, 63rd mile. Area =  $1974 \cdot 22$ , wetted perimeter =  $1104 \cdot 41$ .

: hydraulic mean depth =  $\frac{197122}{110111}$  = 1.7876.

H. M. D. Section 44 =1.1414 Area =1973.76

" Line 34 =1.7876
2/2.9290 " =1974.22
2/3947.98

.. Mean H. M. D. =  $\frac{\Lambda}{P}$  =1.4645 Mean area = A =1973.99.

Distance between section = 6250 feet, and fall in that distance = 782.30-780.37 = 1.73 feet.

$$\therefore S = \frac{6250}{1.73} = 3612.7.$$

$$\therefore V = 90 \sqrt{\frac{\lambda}{P_{\bullet}}} = 1.8121.$$

D = A. V. = 3577 cubic feet per

second.

The fall in: the bed is 1.93 which would give  $S = \frac{0250}{1.93} = 3238.3$  using this we have—

$$V = 90 \sqrt{\frac{A}{P}} = 1.9319.$$
 $D = A. V. = 3778.1.$ 

· The drainage area is about 245 square miles.

.. Discharge per square mile =  $\frac{3577}{245}$  = 14.2 cubic feet per second by the former, and by the latter.

Discharge per square mile =  $\frac{3778^{\circ}1}{245}$  = 15.4 cubic feet per second.

Cross-section No. 49, Station 547, 68th mile. Area = 1971.42, wetted perimeter = 1092.71. ... hydraulic mean depth =  $\frac{1971.42}{1092.71}$  = 1.8042.

Cross-section No. 50, Station 5581, 70th mile. 1941.87, wetted perimeter - 1107.07. : hydraulic mean depth =  $\frac{1941.87}{1107.07}$  1.7541.

H. M. D. Section 
$$49 = 1.8042$$
 Area  $= 1971.42$  ,  $= 1941.87$   $= 2 / 3.5583$  Area  $= 1971.42$   $= 1941.87$ 

= 1.7791 : Mean area = A= .. Mean H. M. D. A. 1956.64

Distance between the section =6,250 feet, and fall in this distance =771.59 - 768.73 = 2.84.

$$S = \frac{6250}{284} = 2200.7$$

$$V = 90 \int_{\frac{\overline{P}}{8}}^{\frac{A}{2}} = 2559.$$

$$D = A. V. = 5006.95.$$

Drainage area is about 260 square miles.

.. Discharge per square mile =  $\frac{5000^{\circ}95}{800}$  = 19.25 cubic feet per second.

The following shows the above results in a tabulated form:—

	<b>-</b>		
Mile.	Discharge cubic feet per second.	Discharge per gequar mile cubic feet per second.	Remarks.
1. 32nd to 34th, 2. 46th to 48th, 3. 53rd to 56th, 4. 61st to 63rd, {	4336 83 4797-9 150 5264-3 185 5891-4 185 7523-8 185 3281-2 185 5565-5 185 3577-0 245 3778-1 245	28.5 31.8 40.7 17.7 30.1 14.2	Upper third no jungle, remaining two-thirds heavy dhak jungle. Upper half open, lower half full of jungle. Three Sections— lst and 2nd, lst and 3rd, 2nd and 3rd, Average of last three, Open.  Dheh jungle
5. 68th to 70th,	5006.9 260	19.25	Dhak jungle.

Drainage Areas of the Katha Nuddee at various points.

Station on Longitudinal Section Sheet No. 4.	Area of each Section.	Total Areas to Tail of each Section,		
	Sq. Miles.	Sq. Miles.		
0. Head near Hurpal,	37.75	37.75		
48 For Seekheruh Jheel Cut,	19-25	57-00		
79. Junetion of Anutmow Drainage Cut,	26.00	83.00		
105. Junction of Tholuh Drain,	31.75	114.75		
137. Junetion of Gundevara Drain,	33.00	147.75		
186 Near Hursawah,	37.50	185•25		
222 Junction of Bhynswal Drain,	.59•75	245.00		
246 Head of Supplementary Tail Cut near Paotee Khoord,	10.25	255-25		
Tail Junction with Jumna,	22·75	278.00		

In calculating the drainage area, its boundaries have been taken as follows:—On the west the watershed as approximately as it could be ascertained. On the east the canal as mentioned in the report; on the north the line of the Dhalapra Drain. It would be as well to mention here that the latter is, with its present dimensions, quite incapable of doing its work, and that it is absolutely necessary that it should be enlarged, and so made capable, as one if its objects was to cut off entirely the heads of the Katha drainage. In this project they are supposed to be thus cut off.

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4.14	Tabular Statemen	nt of Heavy Rain	acted from th	he North-Wes	<i>iei 18</i>
	Tabular States	nt of Heavy Rain inclusive, abstr			AYER
			iod		·
Ti	$T \mid I$		ad go	st Circle.	2nd
. \	Dates, born	Locality.	Total fall during period.	ing   During	During rainy days.
No.	1 Of		dieta da	ys. days.	
1	Years.		Inches Inc	ehes. Inches.	Inches.
	<u>                                     </u>	•••	10.3	3.43	3,43
	1	Saharunpore,	5.7	1.90 1.425 2.53 1.900	2.53
	ne ne	Nakoor, Deobund,	7.6	0·50 2·80 2·80 0·075	0-io
	1863	Shamlee,	0.3	0.10 1.120	1 2 2 1
I.	16th, 17th. at 18th June.	Roorkee, Moozusternuggur Boorhanah, Jansuth or Khate	ovice, 4.0	14.13	- Ciba
	, zg.   1	Jansuth of Totals,	· ••	1.76 1.32	5 1.66
	71.1	Averages,	1 1	1.025	1.025
		Saharunpore,	6.6	0 400	1 ***
	lith,	Nakoor,	4.4	0.175	
	।। । इन् ।	Shamlec, Roorkee, Moozuffernuge	08	0.650	:   _ : -
	H / "   48 bits   1   1   1   1   1   1   1   1   1	Boorhanah, Jansuth or Kh	ntowlee, 2.2	6.250	5.525
	[]-   gg	Total	18,	0.781	0.921
	1	Averag			
		Saharunpore	·"\	1 1	0.325 0.65
	26th July.	Nakoor, Deobund,	·" \ 3	9 1.95	0.300 1.55
	,	2. Shamlee,	••• 1	1·2 3·1 5·0 2·50 5·0	0.775 1.250 1.025
		Roorkee, Moozusters Boorhanah	Khatowlee,	4·1 2·05 9·30	4.650 6.65
	[] · []	Jansum of	otals,	9.30	0.581 1.108
	7:1		-marres	1.163	1,000
		Av	erages,		
	\ \ \ \ \ \				

Moozuffernuggur Districts during the years 1863-1871, both Provinces Government Gazette, &o.

<b>3</b> ES.			· ::	A	VERAG	E. :
Circle.	· 3rd C	ircle.	Remarks.			
During four days.	During rainy days.	During four days.		Ist Circle.	2nd Circle	3rd Circle
Inches.	Inches.	Inches.				 
2.575	··· 3·43	2.575	Total time to dispose of this			
1.425	· 1·90	1.425	fall 8 days.	ļ		
1.900	1.30	1	(5.4" fell at Saharun-	i	ľ	l `
0.375	0.50	0.275	pore.	ŀ	İ	,
			On 16th \4.5" at Nakoor.	í	f	
0.075		•••	June 5.1" at Deobund.	3.55	3.57	3.8
1.150	:::		4.6" at Boorhanah.	1	١ - ٠٠	1
		:::	4.0" at Jansuth.	l	۱	ļ
			5.3 registered at Roorkee on	1.	[ ''	1 .
7.500	5.83	4.375	18th,	1.1	0.28	1.03
-1-250	1.94	1.4583		1		:
•••	1.025		Introduced with slight rain on	Į.	ł	ł
•••	1.650		the 8th, average 0.26, and	ĺ		Į
•••	1		excepting a fall of 1.1" at	i	1	
•••	1.100	1	Deobund, 7 days available	١.	i	<b>1</b> .
, 110		-:	for its disposal.		l	١.
			(		1	!
•••			j ·		1	,
	•••	100		l	ļ	'
•••	3.775	·	•	1	}	
·	1.2383	•••	`			
•••	•••	•••		<u> </u>		:
'***			5 days available for disposal;	1	1	]
0 325	1	•••	4.1" fell at Khatowlee on	}	1	}
0.975	1.95	0.975	25th.	1	ŀ	ł
0.775	•••			1		
1:250	•••	. '•••	110	1.52	1.13	6.43
_	- "	· ···	T	1 '	l	
	-					
3:325	1.95	0.975		}		
0.554	0.65	0.325	,			

Tabular Statement of Heavy Rain-falls in the Saharunpore and inclusive, abstracted from the North-Western

							~			
						eriod.			Αν	'BB
No.		Dutes. Dutes.		i. Locality.			181	Circle.		2na
	Year.		Length of period.			Total full during period.	During rainy days.	During four days.	During rainy days.	g
		and it.	1	Saharunpore,	<b></b> .	In 8	Inches.	Inches.	Inches 1.800	-
ſ		July, Augus	4.	Nakoor, Deobund, Shamlee,	•••	3·80 5 1 11·4	0·950 1·275 2·850	•••	0.950 -1.275 2.850	1
īv.	1863	30th, 31st July, and 1st, 2nd August.		Roorkee, Moozuffernuggur, Boorhanah,	•••	8.0	2.000 2.775 2.000	•••	2·775 2·000	
		30	į	Jansauth or Khato Totals,	wlee,	8.0	2.225		11.650	
٠٢				Averages,	•••		1.9844		1.9417	
			ſ	Saharunpore, Nakoor,		***	•••		•••	
<b>v</b> .	,	ıst.	<u>.</u> }	Deobund, Shaulee, Roorkee,	•••	•••	•••	•••	•••	Ì
		7th August.		Moozussernuggur, Boorhanah.	•••	•••	•••	•••	•••	
		<b>1</b>		Jansuth or Khatow Totals,						
				Averages,			•••	•••	•••.	
$\cap$		÷		Saharunpore, Nakoor, Deobund,	:::			· <b></b>		
¥	"	28th October.	1.	Shamlee, Roorkee,		•••	•••	•••	. ••• •••	
		28th (		Moozusternuggur, Boorhanah, Jansuth or Khatow	lee,	***			•••	
				Totals,					•••	
l				Averages,						

## Moozuffernnuggur Districts during the years 1863-1871, both Provinces Government Gazette, &c.—(continued).

AGES.	, .	.*.	·		Avera	GES.
Circle.	3rd	Circle.	Remarks.	lst	2nd	
During four days.	During rainy days.	During four days.	·		Circle.	3rd Circle
Inches.	Inches. 1.800	Inches.	On 30th   7.0" fell at Moo-			
***	0.950		July   5.8" fell at Jan-	1.8	1.17	
•••`,	2.850	} :::	suth, (6.4" fell at Saha-)		ł	Ì
			l manages /		ĺ	
•••	•••		On 31st 4.6" at Shamlee, 4.4" at Boorha-	2.62	3.25	3.27
•••	•••	•••	4.4" at Boorha-			İ
***			( nah,			l
•••	5.600	•••	8 days available for disposal.			
•••	1.8667	•••				
***	•••	•••				
•••	***	<b>•••</b>		1.6125	1.12"	2.03"
	•••	•••	On the 7th August 5.7 fell at	1		
***	***	***	Saharunpore and 6.1 at   Roorkee, confined chiefly	l	- 1	
			to upper part of district.	ł		
•••	***	•••	3 days available for disposal.	1	- 1	
•••	***	•••		1	{	
		***	11			
	•••					
			1		I	
•••	***	***	<b>.</b>	- 1	1	
1			On 28th October,	1-575	2705	25
	{		On 28th October,		- 10	
[	••• [	{	No rain afterwards.	1		
•••	•••			1	- 1	·
••• j	•••	••• [	1	}		
•••			Í	:	į	
i				! :		
					1	

Tabular Statement of Heavy Rain-fall in the Saharunpore and inclusive, abstracted from the North-Western

						period.			Avea	
No.	Year.	Date.	period.	Locality.		during	1st	1st Circle.		
			Length of period.		Total fall during period	During rainy days.	During four days.	During rainy days.		
VII.	1864	1st, 2nd, 3rd, 4th, and 6th August,	5, {	Saharunpore, Nakoor, Deobund, Shamlee, Roorkee, Moozuffernuggur, Boorhanah, Khatowlee,	•••	30.0	Inches. 1.86 2.52 1.84 0.68 2.08 1.12 0.66 1.44	Inches. 2:175 3:050 1:975 0 850 2:000 0:675 0:675 1:175	Inches. 1'86 2'52 1'84 0'68 1'12 0:66	
,		·		Total,	•••	. •••	12.20	12.575	8.68	
VIII.	22	1st, 2nd, and 3rd September.	3.	Average, Saharunpore, Nakoor, Deobund, Shamlee, Roorkee, Moozuffernuggur, Boorhanall, Khatowlee,	***	3·9, 1·2 3·5 1·0 5·5 1·4 5·6 2·4	1.525 1.267 0:400 1.167 0:333 1.833 0:467 1.867 0:809	0.950 0.300 0.875 0.250 1.375 0.350 1.400 0.600	1·447 1·267 0·400 1·169 0·332 0·467 1·867	
	ĺ			Total,	***		8.133	6:100	5.499	
İ				Average,	•••	•••	1.017	0:763	Q·916	
H	867.	21st and 22nd July.	2. {	Saharunpore, Nakoor, Deobund, Shamlee, Roorkee, Moozuffernuggur, Boorhanah, Khatowlee,  Total, Average,	***	7·6 7·1 6·3 12 3 4·1 6·3 5·7 3·2	3·80 3·55 3·15 6·15 2·05 3·15 2·85 1·60 26·30	1 900 1 '775 1 '575 3:075 1 '025 1 '575 1 '425 0 800 13 '150	3·80 3:55 3·15 6·15 , 3·15 2·86 	

Moozuffernuggur Districts during the years 1863-71, both Provinces Government Gazette, &c.—(continued.)

GES.				A	verage	9.
Circle.	3rd C	ircle.	Remarks,	lst	2nd	3rd
During four days.	During rainy days.	During four days.		Cirele.		Cirele.
Inches. 2·175 3·050 1·975 0·850	Inches. 1.86 2.52  0 68	Inches. 2·175 3·050  0·850	The four days selected are the first four when the rain was heaviest.	1.613	1.767	3.0
0 675 0 675	•••		On the 1st 5.7" fell at Nakoor.  (4.2" fell at Saha- runpore. August 4.7" at Deobund. 5.0" at Roorkee. No further rain worth men-	3•1	2.9	3.01
9.400	5.06	6.075	tioning up to 28th of the	ļ	ł	1
1.567	1.687	2.025	month. On 28th 4:3" fell at Saharunpore,	·	1	1
0.950 0.300 0.875	1·267 0·400	0·950 0·300	almost confined to that point.			
0·250 0·350 1·400	0.333	0 250	This fall was preceded by average falls on the 30th and 31st July of And, And there was no rain to	0·637 0·675	0·85 0·40	0.0
4.125	2.000	1.500	speak of after it. On 1st 4.0" fell at Roorkee,	1.09	1.6	1.37
0.688	0.667	0.200				} '
1·900 1·775 1·575	3·80 3·55	1'900 1·775	On 21st highest fall at Moo- zuffernuggur 5-3"	1.90	2 00	1.33
8 075	6.15	3.075	On 22nd 11.3 was registered at Shamlee,	4.67	5.55	7.67
1.575			The Canal Gauge at Bhynswal, about 5 miles off, registered	1		]
1·425 •••	***		only 5.0 on this same date. 4.0 were registered at Barote. 4.4 ditto at Sirdhana.			
11.325	13.51	6.750	With the exception of a some-			
1.887	4.50	2.050	what local fall of 4:30 at Saharunpoe on 26th, there			
			were 9 days available for disposal.			-

Tabular Statement of Heavy Rain-fall in the Saharunpore and inclusive, abstracted from the North-Western

-			· ·	<del>,</del> -							tne	2 LYOPT	/\-	Western
									eriod.					Avea
N	0		Date	Date.		Locality.			luring p	1	1st Circle.			2nd
-	Year, Length of		ווופוויסרי ו				Total fall during period.	Durii rain days	y	Durii four days	٠	During rainy days.		
<b>X</b> .	7	867	2nd, 3rd, 4th, 5th, and 6th August.	5.	C	Saharunpore, Nakoor, Deobund, Shamlee, Roorkee, Moozuffernuggut Boorhanah, Khatowlee,	•••		Ins. 9.7 6.8 6.9 4.5 6.7 6.6 4.0 7.1	1·94 1·36 1·38		Inche 1.973 1.600 1.275 1.125 1.425 1.575 0.825 1.400	5	Inches. 1°94 1°36 1°38 0°90  1°32 0°80
						Total,	•••	-		10.46	- -	11.3	-	7.70
XI.			26th, 27th, and 28th June.	ei }		Average, Saharunpore, Nakoor, Deobund, Shamlee, Roorkee, Moozusternuggur, Boorhanah, Khatowlee, Total, Average, Saharunpore,	•••	ł	2:4 5:7 2:7 16:0 1:4 10:7 9:2 4:9	1:007 0:8 1:9 0:9 5:33 0:47 3:57 3:07 1:63 17:67 2:21		0.600 1.425 0.675 4.000 0.350 2.675 2.300 1.225 3.25	1	1·253 0·80 1·90 0·90 5·33  3·57 3·67 2·59
į	18	70	17th July,	1.		Nakoor, Deobund, Shamlee, Roorkee, Moozuffernuggur, Boorhanah,	•••	1	•••	•••				•••
XII.	18	71	11th and 26th June. 17th July,	1.	I S F A	Thatowlee, Saharunpore, Saharunpore, Nakoor, Jeobund, Shamlee, Roorkee, Ioozuffernuggur, Boorhanah, Chatowlee,				•••				
						Total, Average,		_	-		_			

Moozuffernuggur Districts during the years 1863-1871, both Provinces Government Gazette, &c.—(continued.)

YCES' .					Avera	GES.
Circle.	3rd	Circle.	Rewarks.			
During four	During rainy	During four		1st Circle.	2nd Circle	3rd Cirele.
days.	days.	days.		}		1
Inches.	Inches.	Inches.	Adding-5" fell at Bhynswal,	4.71	5.47	7.0
1.975	1.94	1.975	Substituting Bhyuswal Gauge	1	Į.	•
1.600	1.36	1.600	for Shamlee Gauge,	3.89	4.20	5.22
1·275 1·125	0.90		On 4th 5.2" fell at Saharunpore,	1.86	2.13	3.3
		1.126	On 4th 4.8" fell at Moozuffer-	l	1	1
1.575	•••		nuggur,	1.50	1.23	0.63
0.825	•••	•••	No min worth mentioning	}	1	)
•••	•••	•••	after the 28th,	1	l .	ł
8.375	4:20		The 4 days selected are the last four when the rain			
		4.701	was heaviest. On 27th 9.5° fall at Shamlee.			
1.396	1.40	1.267	5.9 , at Moozuf-	2.975	3.57	3.63
0.900	0.800	0.600	fernuggur.	1	1	}
1.425	1.900	1.425	On 27th 4.6" fell at Boorhana. 5.5" at Bhynswal.	}	}	l
0.675	•••		6.6" at Meernt.	ì	ł	ł
4.000	5.33	4.000	5.2" at Baghput.	[	1	ł
2 675	•••	•••	4.7" at Sirdhann.	{	1	ſ
2:300		•••	So that it was confined	}	}	ŀ
•••	•••	•••	chiefly to the south of the	}	1	ł
			Saharunpore District. Time available for disposal 8		}	<b>)</b> -
			days.			
			Adding-Bhynswal,	3.767	3.543	2.55
•••	•••	•••	Substituting Bhynswal Gauge			
•••	•••	***	for Shaulee Gauge,	2.475	2.485	2.00
•••		***	On 17th July 6.4" registered			2
•••		•••	at Saharunpore; very local; as the average for all the	- 1		
•••	•••	•••	other gauges together was	1	1	
•••	•••	•••		ł	1	
•••	•••		only $\frac{34}{7} = 0.49$ .	- 1		
•••	•••	•••	On 11th June 48; fall == ;		(	
•••	•••	***	Suharunpore very local; the	į	į	
•••	•••	•••	other gauges registering-	1	1	
. • • •	•••	•••	Nakoor, 03.	•	•	
•••		•••	Khatowlee, 24.		1	
***	•••	•••	On 26th June 4.2" fell 22	:	·	
•••	•••	•••	Saharunpore,	3.11	1-13	<u>-::</u>
		***	No fall worth taking annum		·	
			after this till like Inly. at that 14 days evaluable.			
***	***	***	THE REST OF SALES			
	-					

Tabular Statement of Heavy Rain-fall in the Saharunpore and inclusive, abstracted from the North-Western

								Aver			
No.	No. Dai		period.	Locality.		during 1	1st	1st Circle.			
	Year	•	Length of period.			Total fall during period.	During rainy days.	During four days.	During rainy days.		
						Ics.	Inches.	Inches.	Inches.		
ſ			1	Saharunpoor,	***	10.2	2 04	2.525	2.04		
Į			1	Nakoor,	•••	4'9	0.98	1.225	0.38		
		th,		Deobund,	•••	6.7	1.34	1.600	1.34		
	1871	8th, 9th, 10th, 11th, and 12th August.	5.	Shamlce, `	***	7.4	1.48	1.275	1.48		
B1	18/1	10tl		Roorkee,	***	4 2	0.84	1.025	***		
		9th,		Moozusternuggur,	•••	5.7	1-14	1.375	1-14		
İ		8th,		Burhanah,	•••	95	1.90	1.775	1.90		
į			ا ز	Khatowlee,	•••	12.5	2.50	1.975			
				Total,	•••	•••	12.22	12:775	8.88		
				Average,	***		1.527	1.597	1•48		

ABSTRACT No. 1.

Heaviest recorded rain-falls in the 24 hours from 1862 to 1871, both inclusive. Fall of 4.0" and upwards have been considered as heavy.

		3rd Cirale,	First of 3 days of rain—vide I., Abstract No. 2.	1.07 Solitary.	Pirst of 2 days of rain—vide III, in Abstract No. 2.	First of 4 days of rain—vide IV. in Abstract No. II. None in the 3rd Circle on this date.	Same fall as last second of 4 days—vide IV.	2.03 Solitary.	8.00 First of 5 days of rain-vide VII., Abstract No. 2,
men'y.	Average.	and Circle.	3.67	0.58	   ::1   ::2	12.7	3.25	1-13	1.767
Commerce as acary.	7	1st Circle,		1.10	1.62	1.80	79.5	1.612	1.613
	Roll fr	inches.	5.4 5.1 4.6 4.0	5.5	4.1	7.0 } \$ 5.8 }	6.4 }	6.1	2.9
-		Locality.	Saharunpore, Nakoor, Deobund, Boorhanah, Jansuth,	Roorkee,	Khatowice, Jansuth,	Moozuffernuggur, Khatowlee or Jansuth,	Saharunpore, Shamlee, Boorhanah,	Saharunpore, Roorkee,	Nakoor,
		Date.	1863. 16th June,	18th June.	25th July.	30th July.	31st July.	7th August.	1864. 1st August.
	•11°	Mumbo	<u></u>	C)	ဗ	4	19	9	7

	KATI	dua ki	DEE AN	D THE SWA	MPS IN	LY STI	LLEY. 4
Same rain as last; fourth of five days of rain- vide VIL, Abstract No. 2.		First of 3 days of rain—vide VII., Abstract No. 2.	6.60" registered on the Kalsea. Rain-gauge.	Canal gauge at Blynswal, 6 miles from Shamlee, registered only 5.0. The blue-ink entries show the average if this be added, and the red if it be substituted for Shamlee.	Third of 5 days of ruln—vile X., Abstract No. 2	Same fall as above: fourth of 5 days, of rain-	Canal radio-gauge at Bhyn-wal registered only 5-3. Blue entitles includes this, and red entries show average when Bhynswal gauge is substituted for Shanlee. Second of 3 days of rain—vide NL, Abstract No. 2.
3.07	locality.	1.37	1.33	7.67 7.007 7.53	3.30	0 63	23 B
2.90	Confined to that locality.	1.60	2.00	5:52 6:47 4:50	5:5	1.53	2000
310	Confined	1.89	1.90		1.86	1.20	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
6.0	4.3	4.0	5.30	6 -0 6 -0 11:30 5:30	6:3	4.3	9 9 9 6 8 7
Saharunpore, Deobund, Roorkee,	Saharunpore,	Roorkee,	Moozuffernuggur,	Saharuapore, Nakoor, Deobund, Stamice,	Saliaruppore,	Moozullernuggur,	Shamlee, Moozuffernuggur, Boorhanah,
4th August.	28th August.	1st September.	1867. 21st July.	22nd July.	1867. 4th August.	5th August.	1870. 27th June.
80	6	00	=	68 42	2	14	15

\* First of 2 days of rain—rife IX., Abstract No. 2.

† Same rain as last second of 2 days of rain—rife IX., Abstract No. 2.

ABSTRACT No. 1-(concluded.)

			.! \$		Average.		
Number.	Date.	Locality.	Inches.	ıst Cirele.	2nd Cirele.	3rd Cirele.	
-16	17th Jaly.	Saharunpore,	6.4	Very locathe othe only 0.4	Very local; average for all the other gauges together only 0.49".	re for all together	
17 .	1871. 11th June.	Saharunpore,	<b>4</b> .8	Very local.	eal.		
18	26th June.	Sabarunpore,	4.9	1.65	1.38	2.13	Solitary.
19	9th August.	Scharunpore, Deobund, Khatowlee or Jansuth,	4.8 4.9 4.5	2.60	2.55	2.40	Second of 5 days' rain—vide XIV., Abstract
20*	12th August.	Khatowlee, or Jansuth,	} 4.6	1.25	0.88	0.80	Same fall as above; fourth of 6 days of rain— vide XIV., Abstract No. 2.
* '	* Next for the largest	fall over an ext	ended are	a in ten	or more	consecut	ugest fall over an extended area in ten or more consecutive days, and the largest fall in four days.

				<u> </u>
	Number of days available	for disposal.	No further rain worth noting up to 23th of August. No rain to speak of after this.  No rain worth mentioning up to 23th.  8  No fall worth taking account of the fall worth taking account of the fall worth taking account	2
	rcle.	Daring.	1.458 0.325  2.025 0.60 1.567 1.567	1.678
	3rd Circle.	During days of rain.	1.558 0.65 1.5667  1.687 4.50 1.40	1.30
Ауппабез.	ircle.	Yaind equo inot	1.250 0.654  1.567 0.658 1.887 1.396	1.629
Ауы	2nd Circle.	During days of rain.	1.66 0-921 1-108 1-947  1-447 0-916 3-775 1-263	1.48
	1st Circle	During. four days.	1.326 0.581  1.572 0.763 0.644 1.40	1.597
	151 6	During days of rain.	1.76 0.781 1.9844  1.525 1.017 3.29 1.307	1.527
_	D 25.		धन्त क्षाच छ छ छ छ छ छ	73
			T. 16th. 17th, and 18th Juno,  II. 26th, 10th, 11th, and 12th July,  IV. 26th and 26th July,  V. 7th August,  VI. 25th October,  VII. 1st, 2nd, 3rd, 4th, and 5th August,  VIII. 1st, 2nd, and 3rd September,  X. 2nd, 3rd, 4th, 6th, and 6th August,  X. 2nd, 3rd, 4th, 6th, and 6th August,  XI. 26th, 27th, and 28th Juno,  XIII. 11th and 26th June,	XIV. 8th, 9th, 10th, 11th, and 12th August,
1		Number.	THEY AN HIR KIN HIR	XIV.

### 2.—Sanitary Condition of the Saharunpore and Moozuffernuggur Districts.

In forwarding this report and the project of estimate (not printed) which accompanied it, the Superintending Engineer, 2nd Circle, submitted the following memorandum:—

- 1. In accordance with the orders of Government, North-Western Provinces, conveyed in Joint Secretary's No. 1987 I., dated 23rd November, 1870, Captain Harrsion, R. E., Executive Engineer, Eastern Jumna Canal, was deputed to investigate the sanitary condition of that portion of the Saharunpore and Moozuffernuggur Districts which lies between the Jumna and Hindun Rivers, and to submit estimates for such works as might be deemed necessary to improve the drainage of the country.
- 2. Captain Harrison, with his No. 13, submits a report with plans and two estimates for improving the Katha Nuddee. The first estimate amounts to Rs. 3,98,817, and the second to Rs. 3,54,834.
- 3. The country which Captain Harrison was to prospect is divided into two main sub-divisions by the Eastern Jumna Canal. In the Western Sub-division the main drainage line is the Katha Nuddee.
- 4. Captain Harrison in paras. 5 to 23 describes, with great minuteness, the topographical features of the Katha. In paras. 27 to 37 he explains the defects of the Nuddee, and the causes which prevent the Katha from affording full relief from the floods to the country it runs through. In the remainder he discourses the advantages of lowering the bed of the Katha, the impracticability of the diversion of the Hindun proposed by Colonel Fraser, and statistics of rain-fall discharges, &c.
- 5. The principle of Captain Harrison's scheme is to drain the sub-soil of the country. This he proposes to do by deepening the bed, and by rectifying the alignment of the Katha Nuddee.

- 6. The direct advantages to be derived by the execution of Captain Harrison's Scheme are—(1) the reclamation of about 900 acres of land, and (2) the increase of the land revenue by about Rs. 3,965.
- 7. The indirect advantages are the better sanitation of the country, and the reduction of reh.
- 8. The direct gains represent a gross income of about one per cent.
- 9. Of the first of the indirect gains no estimate can be made, as it is not a matter that can be calculated in £. s. d. No data are given by which the second can be computed.
- 10. Before remarking on the principle of Captain Harrison's Scheme, it will be as well to note here what are the errors of its details.

#### 11. The errors seem to be-

- 1. The provision of masonry falls in a drainage line.
- 2. Admitting the advisability of the construction of such works, the omission of the element of time in estimating the volume, such works will be required to pass.
- 3. Estimating only for a channel to carry a discharge calculated at 1.25 cubic feet per square mile, and expecting the floods to clear out a channel required for a flood discharge calculated at 63 cubic feet per square mile.
- 12. Masonry falls in a drainage scheme, such as Captain Harrison's, or even in a line of any length, are objectionable. It would be more economical to provide for the surplus slope by adhering more closely to the present channel; again, the longer the channel the greater would be its retaining capacity, and consequently the greater the relief to the country, and the lighter though longer would be the floods.

- 13. Falls on drainage lines, supposing the necessity of such works, should not have waterway in direct proportion to the area of catchment-basin drawing into the drainage line at the point the falls are fixed. The element of time must be considered in determining the waterway of falls.
- 14. Captain Harrison has arranged for five falls thus (Appendix G.)—

No.	Section.	Drainage Area.	Square Miles, Discharge.
: 1	13	39	2,457
.2	28	49	3,087
3	34	56	3,150
4	105	98	6,174
. 5	157	155	9,765

It will be noticed that the discharge has been taken throughout at 63 cubic feet per square mile.

15. Captain Harrison in Appendix F. gives the flood-discharge (calculated) at five points of the Nuddee, with the drainage areas, and the available discharge per acre—

32nd to 34th mile of Nuddee 55 cubic feet per square mile.

46th to 48th	>>	32	72
53rd to 56th	22	33	,,
61st to 63rd	"	15.4	22
68th to 70th	72	19.25	"

These figures prove conclusively the correctness of not apportioning the waterway throughout the length of a drainage line in direct proportion to the catchment-basin.

- 16. Captain Harrison, estimating only for a volume calculated at the rate of 1.25 cubic feet per square mile, expects the floods calculated at 63 cubic feet per square mile, to scour out the channel to the full width.
- 17. Though not quite true, yet for the purpose of showing approximately what must be the amount of earth removed

by the floods, the areas of the estimated and flood-channels may be taken to be in proportion to the dsicharge, thus—

Contents of estimated channel 381 millions cubic feet.

Contents of flood-channels 
$$\frac{38.5 \times 63}{1.25} = 1,940\frac{1}{2}$$
 millions.

Quantity to be removed by flood, ... 1,902 ,, This quantity is equal to 150 miles of a canal, 100 feet wide, and 20 feet deep. To expect the floods to do this amount of work in even a hundred years would be far boyond the bounds of possibilities.

- 18. These quantities are of course subject to considerable modification due to the error of calculating the floods in direct proportion to the catchment-areas. The correct quantities would still be so large that their removal by the floods would require years and years to effect.
  - 19. As to the principle of Captain Harrison's Scheme-
- 20. If the sanitation of the country can only be obtained by the lowering of the general spring-level then Captain Harrison's principle is sound, and may be said to be the only practicable one. Of course the plan would need modification in its details, but the main point, viz., the construction of a channel on a line, the very opposite to the water-shed, with its bed considerably below the level of spring-levels, must remain good.
- 21. For if, as is undonbtedly the case, the general springlevel has been raised by the earrying of a large volume of water on the watershed of the country, and using that water in irrigation, a reduction in the level of springs must follow on the construction of a drainage line on the principles proposed by Captain Harrison.
- 22. The damage to the low-lying spots has been eaused more by diversion and obstruction of drainage than by raising of spring-level.

- 23. Complaints of swamping of lands thrown out of cultivation by constant inundation, and of all the evils consequent on the interference with drainage, have been frequent in that portion of the country through which the upper part of the Katha runs. Seldom if ever has anything been said of the corresponding country through which the Kirsunnee flows, or of that through which the lower portion of the Eastern Jumna Canal is carried.
- 24. That portion of the Eastern Jumna Canal, which was remodelled by Captain Morton in 1854, crosses the heads of the Shamlee Nulla in more places than one. To relieve the country of the water held up by the canal banks, three drainage-cuts were made—viz., Anutmow, Tholuh, and Gundewur. A glance at the map sheet, No. 2, will show how these cuts have affected the drainage of the Katha. Below the Gundewur Cut no swamps are met with. From and above the junction of the Gundewur Cut one-fourth of the country between the Katha and the canal is under water.
- 25. The country really needs either a re-diversion of the drainage intercepted by Captain Morton's canal, or certain rectifications of the Katha channel to admit of its carrying the extra water brought down by the Anutmow, Tholuh, and Gundewur Cuts.
- 26. The re-diversion of the drainage might be effected by the construction of syphons under the canal.
- 27. The rectification of the Katha channel would consist of—
  - 1. Straightening the channel and lowering the bed of the Katha from about Hurpal—a village near the Katha Crossing of the Islamnuggur Rajbuha—to a short distance below the Gundewur Cut.

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- 2. The construction of channels down the lowest line of the shallows lying between the Katha and the canal.
- 3. The diversion of the Anutmow and Tholuh Cuts.
- 28. A plan showing the cuts proposed in para. 32, a section of the proposed bed of the Katha, and a rough estimate of the cost of the proposed works on the Katha have been prepared. The estimate amounts to Rs. 45,000.
- 29. The direct returns would be that noted in para. 6, riz., Rs. 3,965.
- 30. The cost of maintenance and repairs be taken at Rs. 1,000 a year, and the net income at (3,965—1,000) Rs. 2,965, which would be a return of Rs. 6.6 per cent. on the capital.

#### CLINTON ANDERSON.

Supdy. Eng., 2nd Circle, Irrigation Works.

### 3.—Note by Officiating Chief Engineer, No. 1723&., dated 5th August, 1872.

1. I BEAR most willing testimony to the care and the accuracy with which Captain Harrison has collected and recorded a very large amount of most valuable information.

I think he well deserves the acknowledgments of Government for the work done by him in this respect.

2. Of the five sections of the Katha mentioned by Captain Harrison in para. 24 of his report, it seems to me that only Nos. III. and IV. require to be dealt with. There are apparently no complaints about swamping in either sections I. or II., and the fall in No. II. is particularly good. No. III. is, as Captain Harrison remarks, an undeniable swamp, and No. IV. section is chiefly remarkable for irregularity of slope, and the persistent efforts of the villagers to block up the main

drainage course of the country. No. V. section I do not think that we are called upon to take up.

- 3. To my mind there cannot be a doubt as to the cause of the mischief now being wrought in section No. III. The whole tract is a natural depression, with a very insufficient outfall for the drainage which collects in it. So long as natural drainage alone had to be dealt with things went on smoothly enough; excellent crops of rice were yearly taken off the land liable to flooding, and if a portion of them was occasionally drowned outright, no one could quarrel with the course of nature. But with the extension of irrigation from the Eastern Jumna Canal came a marked rise in spring-level; reeds, bulrushes, and thatching grass have taken the place of rice, and loud complaints are very naturally heard.
- 4. I think that the Irrigation Department is in duty bound to drain No. III. by improving the outfall in No. IV. section, which operation will, at the same time, drain more or less completely the Chuchrowlee and other swamps bordering the latter section.
- 5. But having carefully considered the problem given us to solve, I must say that I cannot in any way support Captain Harrison's proposals. I consider them faulty in design, and that the minimum cost of his scheme (3½ lakhs of rupees) is out of all proportion to the results that may be expected from carrying it out. Mr. Anderson (paras. 12 to 19 of his memo. on the report and estimate) disposes satisfactorily of three grand errors in the design.
- 6. It is assumed in Captain Harrison's report, that if the floods are carried off with a free and uniform flow throughout the whole course of the river, the swamps in the upper part will disappear, which is quite true; because in order to carry off the floods as proposed, a deep channel must be made, which will at the same time drain off the collected spring-water. This last is to my mind the real source of the mischief, and I

would deal with it alone, until experience shall prove that more is required.

- 7. I therefore support strongly Mr. Anderson's proposal which is to start from a point in the river-bed at the 42nd mile just above the junction of the Gundewara. Drainage Cut, and to work upwards with an uniform slope until the Seekherah dheel is tapped. Mr. Anderson proposes to carry his cut right up to Hurpal, i.e., to the head of No. II. of the sections into which Captain. Harrison divides the river. I consider this quite nunccessary, as the fall in No. II. (3) feet per mile) is already amply sufficient. I would therefore omit the upper eix miles of his proposed improvement, and confine our operations to the portion of river lying between the Seekherah Jheel and Tail of the Gundewara Cut.
- 8. But I cannot understand how Mr. Anderson arrives at (20-6.2) 14 miles as the length of river-channel between the above-mentioned points. According to Captain Harrison's Section (No. 3 of plans), the deepest point of the Seckherah Jhed is at the 19th, and the point selected by Mr. Anderson above Tail of Gundewara Cut, at the 42nd mile of the channel. No allowances for cutting off corners will, it seems to me, account for the difference of mine miles in the two measurements.
- 9. This question of length is a very important one to settle correctly, as on it depends the slope that can be given to the improved bed. If the distance be only 14 miles, as estimated by Mr. Anderson, an excellent slope of two feet per mile can be obtained; if it he as shown by Captain Harrison, 23 miles, then the slope of new bed will fall to 1.36 feet per mile.
- 10. I am doubtful whether the latter slope is sufficiently rapid for efficient working, and fear that with it the deep channel of river would be liable to be very much choked by weeds and grass. Should this slope be found insufficient, we must take up the channel from the 64th mile, from which

point we could work back to the deepest part of the Seekherah Jheel, with an avorage fall of one feet eight inches in a mile. But this would be a very tedious and expensive piece of work, in which we need not embark until Mr. Anderson's proposal is proved insufficient for our purpose.

11. And not even for the sake of obtaining the desired increase of slope can I approve of short cuts being made, except under most favourable circumstances. The present deep channel of the river should be closely adhered to, as unless the short cuts lie in the deep trough of the valley, and follow the general outline of curves already existing, the main current of the flood will not take to them, and they will very soon be silted up.

12. But the statement given in margin will show how

		_		_	
Mile of River.	. Situation.	R.L. Present bed.	R.L. Bed improv- ed.	Will be lowered.	much good will be dono by a cut
19 23 30 35} 35 42	Deepest part of Seek- hera Jheel, Outlet of , , , Junction of Anutmow drainage Cut, ,, ,, Tholuh ,, ,, 4 Bunds in 1; miles, Junction of Gunde- wara Drainage Cut,	841·70 843·74 833·66 821·00 817·00 810·40	841·70 836 26 826·74 819·26 816·50 810·40	Ft.  7:48 6:92 1:74 2:50	with even the reduced slope of 1.36 feet per mile, and as all work done in the

smaller will come in use in the larger scheme, should it ever be found necessary to adopt the latter, there can be no hesitation in accepting Mr. Anderson's proposals.

13. The only objection that can possibly be urged, as far as I can see to stopping the improvement of channel at the 42nd mile, is, that the water brought down to that point could not be carried off by the channel below as fast as it was delivered. Of this there is, I think, no fear. I look upon it as most unlikely that a slope of two feet per mile can be obtained for an improved channel that shall thoroughly drain the Seek.

herah Jheel, and the average slope of the river-bed from the 42nd to the 64th mile is '93 feet, the average slope in the nine miles immediately below the end of the proposed improvement being 1.82 feet per mile.

14. But it is imperatively necessary that all embankments across the river channel, and any other obstructions to the free flow of the water shall be removed, and their renewal be strictly forbidden. I cannot agree with Captain Harrison in the opinion that the numerous bunds have not injuriously affected the river-channel. The Katha floods do not, as a rule, bring down silt (their velocity being comparatively low) but mud, the deposit of which in river-bed would not be very noticeable. The bunds all lie between miles 28 and 59. Now in Appendix B. of his report Captain Harrison gives average slopes per mile—

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Between miles 28 and 32
                               0.99 Fcet.
              32 and 48
                               1.52
                                      53
              48 and 58
                               1.19
  23
                                      32
              58 and 61
                               1.48
                           =
  33
              61 and 64
                               2.44
                           ==
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According to the laws of a hydraulic, the slope of a river-bed should decrease and not increase as it flows onwards, and it is, to say the least of it, a curious coincidence that the bunds and irregularity of slope should occur in the same section of river.

15. Mr. Anderson has been requested to employ Mr. Archer in arranging and digesting Captain Harrison's notes and observations made in connection with the "special drainage survey," and I would recommend that the papers connected with this scheme be returned to him with a copy of this note. From the very full information given by Captain Harrison, an accurate estimate could be drawn up by Mr. Archer of the probable cost of carrying out Mr. Anderson's proposals, as modified by me, and this could be dealt with by us, or submitted to the Government of India for sanction according to its amount.

I have already said that the cost should, in my opinion, be borne by the Canal Department. The work will be both difficult and expensive, and I do not form any very high estimate of the profits (in money) likely to be obtained from its execution.

But we are in duty bound to carry it out, and must, therefore, face it with all its difficulties as best we can.

H. A. BROWNLOW, LIEUT.-Col., R.E.,
Offg. Chief Engineer, Irrigation Works, N.-W. P.

# 4.—MINUTE BY HIS HONOR THE LIEUTENANT-GOVERNOR, NORTH-WESTERN PROVINCES.

Katha Drainage.—The enquiries so elaborately made and carefully reported by Captain Harrison relate to the western side of the Eastern Jumna Canal, in the tract of country where the canal passes from the Saharanpore into the Moozuffernuggur Districts, and they extend to some distance above and below that point.

Nature seems to have provided two systems of drainage for this tract—namely, the Katha Nuddee on the west, falling into the Jumna; and the Kirsunnee Nuddee with the Shamlee affluent on the east debouching into the Hindun.

The canal, as remodelled by Colonel Morton, took the line of the Shamlee Nuddee, crossing and re-crossing it, and consequently cutting off and leaving on the west drainago lines which naturally turned towards the east. Some of the chief evils now brought to light appear to owe their origin to this interference with the natural drainage of the country.

The natural remedy would be to re-open the drainage east-ward by under-passages from west to east across the canal. But this, it is shown, would be too expensive an operation. It remains, therefore, to improve the drainage as best it may on the western side.

The criticisms of Mr. Anderson on Captain Harrison's great scheme appear conclusive, and I concur in Colonel Brownlow's modified proposals, based on the Superintending Engineer's limited project, for improving the drainage in the third and fourth sections. A clear benefit will be gained by carrying off the water which now rests as an incubus on this tract—namely, from about Hurpal to Tectron. The effects can then be watched, and if anything more be subsequently needed, there will be this advantage, as the Chief Engineer says, that what is now done will be so much completed in furtherance of such additional project.

I observe that of six escapes which tail off in this direction there is only one (the lowest) that can be used without damage, and that one it is said can be used "without much injury." I should wish it to be considered whether the remedial works now proposed will enable the other five to be used without injury, and if not, what further remedy is necessary; for evidently our rajbuha tails should not be allowed to run at all in such swampy parts unless the water can be run off completely.

I also observe that the Bhynswal Drain is said to be ineffective, and to require lowering of bed; but, as this will involve improvement of the channel from mile 64 upwards, it may stand over for the present. Although the dams thrown up by the people are said not to have injured the channel, there being nosilting, yet where the object in view is the draining off of spring-water, it is evidently most unadvisable to permit the continuance of these obstructions. By the New Canal Bill we shall have power to remove them.

Further report is promised on certain water-logged villages unfavourably reported on by Dr. Cutcliffe. This must not be lost sight of.

A report is also promised on the villages which are overirrigated, and it is said that this will be taken up in the ensuing khurreef fussul. This too must be kept in view. The eastern drainage on the Kirsunnee remains still to be reported on.

Although Captain Harrison's project has not been approved, still, as observed by Colonel Brownlow, he deserves much commendation for the labour he has bestowed on this investigation. His description of the Katha Valley is most valuable, and should be published, with an indication of the remedial measures now applied, in the "Selections."

6th July, 1872.

W. M.

#### Art. XXIV.

VISIT OF THE LIEUTENANT-GOVERNOR TO THE THOMASON COLLEGE OF CIVIL ENGINEER-ING, ROORKEE.

On Thursday, the 28th November, the Lieutenant-Governor, in company with Mr. Lind, the Commissioner, Colonel Fraser, R.E., C.B., and Colonel Brownlow, R.E., Chief Engineers, Public Works Department and Irrigation Branch, and other Chief Officers in attendance on His Honor, visited the Thomason College of Civil Engineering. After Sir William Muir had inspected the various Departments at work in their several class-rooms, all the students, English and Native (numbering altogether nearly 200), were assembled in the College Hall, when His Honor addressed them to the following effect:—

- "Major Lang, Professors, and Students-
- "On previous visits to the College, I have contented myself with an inspection of the various classes, and have never as yet addressed you collectively as I now do.
- "The reason, you know, is that the ordinary opportunity for such an address, the Annual Examination and Distribution of rewards, occurs in September—a time of the year when it is not always convenient to visit this place. Two years ago I had arranged to preside on that interesting occasion, and was on the point of starting when I was prevented by an unexpected cause wholly beyond my control.
- "But I feel that I cannot pass over the present visit in silence. It is the last opportunity I shall have of visiting an Institution in which I have always felt the deepest interest; and there are associations connected with noble and distin-

guished men, some of whom have now passed away, which bind my affections closely with it. The College owes its origin to the wisdom and foresight of that great statesman whose name it bears. In view of the vast and increasing necessities of India for engineering talent, both European and Native. Mr. Thomason projected this Institution to train up Officers and Civilian Students to be Engineers of the highest class, and also to provide an opening for deserving soldiers and others in the lower grades: and, more than all, he felt that opportunity and encouragement should be given to the people of the country to qualify themselves for being their own Engineers. Like all the great designs of what wise ruler, the scheme was one eminently fitted to grow and expand into practical usefulness, and to be a blessing to the country. We need look no further. than to what we see here to-day in proof of this. I well recollect with what lively pleasure Mr. Thomason received the full approval of the Honourable Court of Directors to the project, the details of which, with a sketch of this building as it was to be, he embodied in a prospectus; and it was one of my earliest official acts as his Secretary to affix my name to this, with the intimation that it had been cordially sanctioned by the Honourable Court. In looking back to the origin of the College, we may well do so with an ever affectionate remembrance of its Founder.

"Although the College has been less than five and twenty years in being, hallowed associations already cluster around it: Cautley, Baird Smith, Dyas, and Turnbull were successively, its visitors, and they have all passed away from us. The site on which it stands is aptly chosen, looking down as it does on these noble monuments of engineering skill by which the Canal (itself no mean river) is carried from Hurdwar across, the intervening valleys and mountain torrents—a lasting memorial of the skill and daring of Sir Proby Cautley.

"The College is also full of associations of the good and able Officers who have filled the office of Principal (an office

so well discharged at the present moment by my friend, Major Lang),—Oldfield, Maclagan, Williams, and Medloy; and also of distinguished students, of whom the memory of one—Lieutenant Lillingston (for three years my Private Secretary), who here acquired his knowledge and his love of engineering—is specially cherished by me.

"But apart from personal associations, there is a reason which renders the present moment one of public interest. The establishment in England of an Engineering College for India has unsettled the minds of the public here as to the prospects of this Institution, and the continuance to it of the patronago of Government. It has been a subject of much anxiety to myself, and of correspondence with the Govornment of India. It is, therefore, with sincere satisfaction, I am able to announce to you, and through you to those without who are interested in the Thomason College, that the Institution at Cooper's Hill will in no degree affect the relations of the Government of India with this College, nor the employment which has hitherto been guaranteed to its more successful students. Between the two Seminaries there will be no opposition or antagonism. The requirements of this great country are ample for both. I am suro that you will all with me be thankful to the Governor-General in Council for the justice which has thus been rendered to the Roorkee' College.

"I will now address a few remarks to each of the several Departments, and first to the Engineering Class, composed of Officers, Civilians, and Nativo students. It would be superfluous to exhort the high-minded British Officer to exertion; his spontaneous presence here is proof of the resolve that his career shall be a useful one. I have already mentioned one accomplished student now gone, whose example you may well set before you. You have another now present in Captain Brown, V.C., some time Assistant Principal in the College, and now Assistant Secretary in the Public Works Department; and if need were, other names might be given you.

And so with the Civilian class—their aims and resolves, I am sure, will not be less high. And here, too, there are not wanting examples to set before you for imitation. We have Clinton Anderson, a student of 1851, now a Superintending Engineer; R. Forrest, a student of 1853, who has risen with credit through every grade, and who for several months officiated as my Chief Engineer in the Irrigation Branch; we have Nelson, Evans, Palmer, and I cannot omit the name of that most meritoriou? student, Willcocks, who passed last session with such distinction, and who will, I am sure, rise to an honourable position.

"Gentlemen of the Engineering Class;-Yours is a noble profession, and for its exercise in India there is the widest The material improvement of the country depends on your exertions. It is to you we look for roads to open up the country; bridges and buildings for its convenience; canals to. avert the calamity of drought, and to scatter prosperity and plenty over the land; railways to promote merchandize and traffic; and drainage to ward off malarious influence from our cities and our villages. And this material prosperity will, if used aright, lead onwards to social elevation. To take but one Department of those I have alluded to:-Railways have exercised a more powerful effect than perhaps all our educational institutions put together in enlightening the Native mind; and if we could but encourage the middle and upper classes, by securing the privacy of female passengers, to give their women the advantages of travelling by railway, it would, I am convinced, do more than anything else towards the enlightenment of the people and the improvement of their social usages, by breaking down the cruel custom of seclusion, and admitting the women as well as the men of India to the benefits of travel, the enjoyment of the beauties of nature, and the free air and light of heaven."

Turning now to the Native students of the Engineering Department, Sir William Muir said this was the class of all others to which Mr. Thomason looked for benefit to India, by engrafting the science and practice of the engineering art on the Native mind, and so rearing an indigenous body of Engineers capable of carrying out their own works. end he had founded six scholarships, each of Rs. 50 per mensem. Sir William Muir had with this view jealously guarded the appropriation of those scholarships to Native candidates, and rejected proposals for even their temporary application to other classes. As yet, however, he was sorry to say that the class had not answered the expectations of its founder. For some years there were no Native students at all, butlatterly he was glad to see that the class had begun to revive. Last year there were two candidates from these Provinces, but they quitted the College before completing the course. Now we had five, of whom two were from the Punjab and three from Bengal. This class had produced one bright example of what might be achieved by Native Engineers, in Rai Kunhya Lall, a student of 1852, who was now the Executive Engineer of the Lahore Division, and as such, in charge of all the Military buildings there, and taking his position with the Civil and Military Officers of the Government. His services were so well appreciated, that some years ago the title of "Rai" was conferred upon him by the Government of India. There were other names of useful Assistant Engineers which he could mention, and he trusted that the art might yet become popular among well-educated Native youths of social standing. There was no reason why it should not, nor why they should not aspire to the highest engineering offices of emolument and rank in India thus thrown open to their ambition. It were an object well worthy Native gentlemen possessing the means, to aid the benevolent designs of Government in establishing scholarships or prizes to encourage the youths of Hindustan in this noble aspiration. Instead of five or six, we ought to have at least fifty or sixty Native students in this class; there was an ample opening for them, and he was sure that Mr. Kempson, the Director of Public Instruction, would aid in every way

in his power in encouraging well-qualified students to come forward from our Colleges and swell the ranks of the class.

The Lieutenant-Governor next addressed the Upper Subordinate Class, which is composed chiefly of soldierstudents. "Complaints," he said, "have not been wanting against the efficiency of the Supervisors from this class; and in the otherwise favourable orders of the Supreme Government mentioned before, I have been desired to consider how far these complaints are well-founded, and how they can best be remedied. On both these points we have corresponded widely with engineering authorities; and I cannot conceal from myself that, as a whole, this class has not as yet fully answered the object of its existence. The men go forth trained, it is true, in the theory of their profession, but not in its practice. As practical Overseers they are for the most part found useless. I am far from saying that this inefficiency is universal, and there are many marked exceptions of useful and practical subordinates, bringing, moreover, to their work the true English attributes of courage, promptness, and ready resource. For example, we have here to-day Mr. Keay, who has risen to the rank of Assistant Engineer, and holds Her Majesty's Commission of Ensign, and, as Head-master of the College, has supplied one of the most valuable papers on the remodelling of this class. We have Mr. Peart, who, as District Engineer of Goruckpore, takes his place as one of the officials of the district. We have Caernarton, McArthur, Perry, Murphy, Laing, Bradley, Conduit, Innes, and I could give many more names of good and useful mon from this your College calendar. But after all, of the hundreds that have passed through the College, these form but a mere handful. The great majority fail: too often, I grieve to say, fail from want of steadiness, and sometimes even of integrity, but also for the most part from want of practical training. The remedy for this has long been a matter of anxious consideration, and yesterday it was discussed at a conference of the able and experienced Engineers

whom we have assembled here. I will briefly mention the conclusions we have come to. The Collego course will be extended to two years; it will embrace a more thorough grounding in the profession, and also a knowledge of Oordoo. At its close, the men, instead of being placed at once, without experience and training (as they now are) in charge of works, will pass the probation of a third year as student-apprentices. They will be under the charge of an experienced and judicious Supervisor in small batches of five or six, at places where some great work may be in progress, and there gradually initiated in the practical duties which they will be called to discharge. At the close of this period, if found competent, they will be confirmed in the Upper Subordinate rank, or otherwise remanded.

"These are the main charges now proposed, and if sanctioned by the Government of India, I have overy hope that they will prove an effectual remedy and means of practical training. But there are other, and I fear too often less remediable defects;—defects in tact and temper, in sobriety and integrity. There will now be a longer period for testing charactor, and the opportunity will be taken for freely weeding the ranks. No hesitation will be allowed in remanding to his regiment any man who, during these three years of probation, gives way to intemperance.

"Tact and temper, though often complained of, are less easily to be tested. There is too frequently an utter want of sympathy between the Overseer and his labourers. He does not feel for them, or even understand them. He pushes them and knocks them about as he would a wedge or a pickaxe. Now, there are two ways of getting your instruments to do their work, and this certainly is not the way to get it well done. If you treat them as fellow men, in a kind and friendly manner, taking an interest in their comfort and their well-being, they will serve you to far better purpose. And I would ask you what, after all, we Englishmen are here in India for?

Is it simply to dig and build? Is it not rather that we should raise and elevate the people—make them the happier and the better for our being here? There is not a single man amongst you but will have it in his power to do so. The Natives of the country judge very much of what an Englishman is by how you as a body treat them. It is a noble sight to see an overseer with a real interest in the welfare of those about him,—known as a friend of the people, and instead of abusing them, and driving and knocking them about, having them to follow and work, because they trust him, and respect and love him. Such a man will not only build his bridge or dig his canal well: he will be doing his duty as a moral agent, and adding his influence to build up with credit and honour the Christian and the British name in India.

"A better knowledge of Oordoo will, I feel confident, tend to this good end. Too often the overseer cannot understand his labourer, or make himself understood; and so he loses his temper, and abuses or strikes, where a complete understanding of what was meant on either side would have obviated all this. Our two years' course of Hindustanee will cure this want. But something more is needed, and that is sympathy. I am well aware of the danger to those who are employed exclusively in the study of exact science, engineering problems, or material works, in the disuse of the finer sympathies of our natures; in all this there is a tendency for the better susceptibilities to harden or deteriorate. Now, to counteract this tendency, you should spend some parts of your time in the cultivation of letters. The Poet says:—

'Nourish Imagination in her growth,
And give the mind that apprehensive power
Whereby she is made quick to recognize
The moral properties and scope of things.'

I know that you have not much time for anything beyond your professional work; but still you may find some little opportunity daily for other reading, and even a little, if properly selected, will help to cultivate the affections and turn your

minds to those 'moral properties and scope of things' which the Poet rightly arges us to cherish. But there is a better and a surer source of sympathy, and that is Religion. Don't bo ashamed to study the Biblo and to observe the Sunday. Tako my advice, my men, and keep thatday; keep it, as far as you can, free from secular intrusion. You will find in the sacred subjects suitable to it the surest springs of true humanity and sympathy: -- softening and elevating influences to counteract the deteriorating tendencies of which I spoke. And, my friends, Religion will stand you in good stead in yet another way. It will help you to resist those temptations to which, especially in your lonely life, you will be exposed, -temptations to intemperanco and dishonesty. Your self-restraint, integrity, and virtue will often be put severely to the test, and you will need higher motives than this world's morality to resist the trial. 'Godliness,' we are told, 'has the promise both of this life and of that to come.' I trust that you will seek it for the higher promise; yet that will surely bring the lower in its train. has often pained my heart more than I can tell you, to receive the report of some otherwise good Overseer having become a victim to drink, and found myself forced to closo the door of employment and promotion, and to send him back to his regiment a ruined and hopeless man. Seek, then, to fortify yourselves in sobriety, temperance, and virtue, and to steel yourselves against the temptation that will assail you by the high and powerful motives our holy faith supplies. And bo suro that the Government is resolved at every step to weed out the bad men, and to insist that those who remain shall bo temperate, as well as honest to the back-bone."

The Lower Subordinate Class being composed entirely of Native students, the Lieutenant-Governor addressed them in the Oordoo language. He pointed to the defects of listlessness and peculation as the failings before which the Lower Subordinates too often succumbed, and urged them to habits of activity, and to promptitude and energy in carrying out theroughly the duties entrusted to them. There was

endless scope for their employment in all the great engineering works now in progress or projected; and with integrity, skill, and energy, they were sure to rise in their profession. He was glad to see so many candidates for employment from the schools in these Provinces. These, however, were mainly from the upper districts in this vicinity. It would be the care of Mr. Kempson, the Director of Public Instruction, to see that pupils were encouraged to come from the more distant Provinces also, and to provide means and facilities for that purpose, so that the benefits of this useful class might reach to every District.

In conclusion, Sir William Muir, turning to the Principal, Major Lang, thanked him cordially for his devotion to the interests of the College. It was to his exertions, and those of his predecessor, Major Medley, that he found the classes so crowded and the teaching so effective; and his thanks were due also to the several Professors and to the College staff in general. On this farewell visit it was to him a matter of regret and pain that he should not again be amongst them. He trusted that the measures which had now been devised would tend greatly to the efficiency of the College, and he would always look with interest for tidings of its prosperity and success. He was sure that it was proving a blessing to the country, and that it would answer its object in not only qualifying Europeans of every rank for the profession, but (a work beyond the power of any English College) in engrafting the Engineering science on the Nativo youth of Upper India.

## Art. XXV.

REPORT ON THE VERNACULAR NEWSPAPERS AND PERIODICALS PUBLISHED IN THE NORTH-WESTERN PROVINCES DURING 1872.

1.—From M. Kempson, Esq., Director of Public Instruction, North-Western Provinces, to C. A. Elliott, Esq., Secretary to Government (No. 4532).—Dated Allahabad, the 25th March, 1873.

I HAVE the honor to submit, for His Honor's orders, statements showing the particulars of language, locality, and circulation of the Native newspapers and periodicals published in the North-Western Provinces during 1872, with the following remarks:—

- 2. The number of newspapers published in 1871 was 30, with a circulation of 7,594 copies. In 1872 the corresponding figures are 36 newspapers, with a circulation of 5,917 copies. The new entries are the Buddh Prakásh, Allahabad, a Hindi version of the Núr-ul-Absár; the Prayág Dút, Allahabad, a Bengali journal; the Muhibb-i-Hind, Meerut, an Urdu paper published by the editor of the Lawrence Gazette; the Nagri Prakásh, a Hindi version of the same; the Lauh-i-Mahfúz (Urdu), Moradabad, and the Saunders' Gazette (Urdu) of Shahjehanpore.
- 3. In 1871-72 sixteen papers were subscribed for in the Department of Public Instruction, the number of copies taken varying from 250 to 30, as shown in my last report. This year thirty papers have been patronised, but the highest number of copies of any one paper taken was 100, and the lowest 20. Those of which the highest number has been taken are, of the Urdu journals, the following, viz., the

Núr-ul-Absár and the Áinah-i-Ilm of Allahabad, and the Allygurh Institute Gazette; and of Hindi papers, the Buddh Prakásh of Allahabad, the Mangal Samáchár of Beswan, and the Kavi Vachan Sudhá of Benares.

- 4. The largest circulation of any one paper is 381, the Allygurh Institute Gazette, which has fallen from 462, owing to a reduction in the number of copies taken by the The next highest circulation, 316, is enjoyed Government. by the Dabduba-i-Sikandari of Rampore. The paper most patronized by European readers is the Agra Akhbár, no other paper approaching it in this respect. The returns are received direct from the editors, and I see no reason to challenge the ontry of 150 copies in this column. The editor is the chief Munshi in the Agra College. Last year the Allygurh Gazette had 47 European subscribers; this year the entry is 38. The paper most patronized by Native readers, according to the registration, is the Dabdaba-i-Sikandari, which has 247 Native subscribers. The Bengali paper at Allahabad comes next with 225 subscribers. Last year by far the most popular newspaper with the Native public was the Lawrence Gazette, which was recorded as having 825 subscribers. This year the entry is 200 only, and the total circulation of the paper has fallen from 1,065 to 305 copies. I imagine the editor has been clearing his books of non-paying patrons. The average circulation of each paper on the list has fallen from 253 to 162, but the redistribution of Government patronage has tended to equalise the actuals. It is difficult to see the raison d'être of at least one-half of the Native journals, but the possession of a press necessitates the employment of the workmen, even though the profits are nominal, and then there is the hope of Government support, and some importance attaches to editorship as a profession.
- 5. Native opinion on the subject of the patronage given by Government to the Native Press, and its results, was stated with apparent candour in the May number of the *Delhi*

Institute journal. In the article referred to the comparatively large number of newspapers published in the North-Western Provinces, as compared with the Punjab, is said to be caused by the plan of purchasing copies for use in schools. The quality of the papers, however, is not thereby improved, for the Punjab journals which received less encouragement of the kind are as good as those in the North-Western Pro-The contents of the majority are borrowed without acknowledgment, and there is no enterprise in the way of collecting reliable news or publishing original articles. On the other hand, the Government is said to be wise in promoting the circulation of the papers, as a means of creating a taste for reading, observation, and inquiry. The papers now often find their way to the village choupál, and furnish topics for conversation which would otherwise be unthought of. The rustics even come considerable distances to hear the papers read. I think the above remarks are a satisfactory reply to those who object to this mode of giving a locus standi to respectable Native prints. The public is no doubt not yet alive to the advantages of a free press, and is unaccustomed to independent expression of opinion or free comment on the acts and orders of the ruling power. The majority are indifferent to all but selfish interests. They distrust each other, and do not care to spend money except upon recog-But other feelings may be called forth, and it nized needs. is certain that a desire for reading and information once created will find food for the satisfaction of the curiosity which is implied.

Our schools reap, moreover, a peculiar benefit in another way, and that is the extension which is insensibly given to the vocabulary of teachers and pupils, and their power of expression. This is a matter of some importance now that written examinations are likely to demand a higher tone of exactness.

6. In respect of the issues of 1872, the Reporter's translations and epitomes have given a fair general idea of the subjects chiefly discussed and the interest represented, but many articles can be appreciated in the original only. For instance, animus and self-seeking, as in the case of communicated articles and correspondence in the local English papers, are often obvious in the tone of expression or in the turn of a phrase, whereas the Reporter's epitome may read as a public spirited editorial. On the other hand, the substance of a ponderous word-weighted column is often admirably conveyed in a few words. Editors are well aware of the existence of a Government Reporter, and some have suggested that copies of his abstracts should be circulated for their information.

7. The one topic of 1872 which at the time engrossed the attention of all Native newspapers alike was the assassination of the Governor-General at Port Blair. Many editors issued "Extras" with black borders in token of mourning, and some paid a tribute of sorrow in poetical laments in the overloaded fashionable style. The Reporter thus expressed the general feeling:—"All vernacular newspapers in Upper India record with feelings of deep sorrow and sincere and heartfelt grief the melancholy news of the universally lamented death of the late Viceroy and Governor-General at the hands of a cruel and barbarous assassin."

The event was calculated to create a strong sensation, for in the eyes of the native the Governor-General of India is the personification of paramount and irresistible authority. The violent deaths of dynastic rulers have been common in Indian annals, but as no power in India has ever reached that of the British Government in vigour and extent, so the fall of its chief excited a corresponding awe in the minds of impressionable men. None of the papers regarded the occurrence as having a political significance. They thought that fate took the Viceroy to the Andamans, and that want of care when there made the work of the assassin easy; one or two regarded the appearance of the Aurora Borealis, which was said to have been visible in Oudh early in February, as

a presage of the misfortune. The Benares Akhbár took occasion to attack the Mahomedans as politically a dangerous class, and reminded them that one who wished them well was their victim, but wiser editors avoided a reproach so harsh and inconsequent. The subject continued to be noticed from time to time in connection with the mode of expending the memorial money. The Kavi Vachan Sudhá had the bad taste to suggest that it should be applied to relieving overtaxed Natives, or to the support of Native orphans in lieu of making them over to missionary care. Others suggested that the erection of a large serai in Calcutta would be the most suitable memorial.

A letter from a Mahomedan Professor in Dublin was published in one of the Lucknow papers (July) to the effect that the Indian Chiefs by meagre and lukewarm support of the memorial had lost the opportunity of making "the Irish members" their grateful champions in Parliament, and bid them remember that it was an Irishman who denounced the (supposed) misrule of Warren Hastings.

The same paper thought it hard that the pension voted to the illustrious widow should be charged to the Indian revenues, and said it was taxing a nation for the crime of a convict, who should have been better looked after.

The Kuka outbreak attracted comparatively little notice, but the action of the Government in discountenancing the mode of punishment adopted was approved. The Akhbár-i-Alam suggested that the officer in fault, if he wanted to make an example, would have done better to have cut off the ears and noses of the rebels, and put them in prison under sentence of perpetual flogging.

The third topic of general interest was His Honor's Resolution in reference to the fine imposed on the editor of the Benares Akhbár. The feeling was that the liberty of the press was no longer a mere name, as had been supposed.

8. Matters of domestic and political interest undoubtedly occupy the largest share of attention by the Native Press. Foreign politics are untouched, except that here and there the deeds, good or bad, of Native rulers receive comment. Matters connected with the judicial branch of the administration receive far more attention than questions relating to the revenue or settlements, which are rarely noticed. Allygurh Gazette and other papers call for trial by jury. They object to the employment of uneducated men as assessors, and to the carrying out of sentences under appeal. An Agra paper (January) sings the praises of the old Sudder in contrast with the High Court, in which interpreters and advocates are wanted. The Police and Post-office are often commented upon unfavourably, but no suggestions of value are made. The Benares Akhbar complained that copies of the journal sent to the address of the late Kotwál of Benares in Meerut had failed to reach their destination, but as in a former number it had recorded the fact that this person was in jail there, the explanation was obvious.

The Lawrence Gazette (January) had an anti-Dilkian argument in favour of monarchy, and ridiculed the objection felt by democrats to being called "subject." The same paper, in a June number, advises the adoption of the plan of Bait-ulmál, formerly a practice under Native Government, by which escheats and lapsed estates were devoted to charity instead of confiscation. The Akhbar-i-Alam (August) published an article by Lalla Luchmi Narain, of Bareilly, in answer to the positions advanced by certain European and Eurasian memorialists with reference to the employment of natives of India in the public service. The Núr-ul-Absár followed this up effectively. A number of the Shola-i-Túr, of Cawnpore, had a forcible, because practical, article on the oppression suffered by the people at the hands of petty Native employés under Government. The following six classes of petty tyrants are named-(1), Chuprassees in the Irrigation Department; (2), Chuprassees in the Chungí; (3), Chuprassees in the pub-

lie offices; (4), Police constables; (5), Railway employés; (6), Village chowkeedars. The same paper (January) complains that Sub-Assistant Surgeons, especially Bengalis, tako advantage of the rule which requires a certificate of ill-health when leave is wanted to extort money. Among subjects of local importance, the Lauli-i-Mahfüz, of Moradabad, a new paper, comments on the misfortune of Kashipore in being detached from the district of Moradabad. The editor is probably right, for he expresses the sentiments of the rajah of the place. Strong remonstrances against municipal taxation in the Magh Melá at Allahabad appeared in the Núr-ul-Absar. These articles say nothing of the private extortions of the Pragwals, which are complained of by the Kavi Vackan Sudká (April). A eleverer article appeared in the former paper in August about the prohibition of the Shva Koti Fair. The sanitary grounds put forward for the non-observance of the festival are approved, but the editor thinks it no small merit that 50,000 Hindoos gave up their observauces to please the Government, and blames the Pioneer for being oblivious to the fact, ever ready as it is, in the editor's opinion, to satirize Native shortcomings.

The Benares papers frequently complain of bad sanitation in that city.

9. Educational and literary topics are confined chiefly to such papers as the Najm-ul-Akhbár, of Meernt, and the Algra Akhbár, both of which are partly conducted by educational employés, or to the Núr-ul-Absár and the Allygurh Institute Gazette, which latter is the advertising medium of the Mahomedan College projectors. Other papers mention matters connected with education incidentally only.

The scheme for the Mahomedan Collogo or University appeared in the Allygurh Institute Gazette of May 24th, and has been discussed off and on by several writers. The proper site for the institution was debated, and Allahabad, Agra,

Lucknow, Delhi, and Allygur h were variously recommended. The last named place was intended by the leading projector of the scheme all along, and is the locality chosen irrespectively of public opinion. The scheme itself is visionary in character, and the expected results can be realized but slowly, if at all, for the principles advocated by the progress party are too far in advance of the average views of the class which it is intended to benefit.

The establishment of the Muir College at Allahabad was noticed with satisfaction, but some alarm accompanied the announcement lest the existing colleges should be broken up.

The Najm-ul-Akhbár and the Allygurh Gazette had complaints rogarding the pay of village school-teachers, and the former used the proposal for instituting a written vernacular examination as an argument against low pay. The Agra Akhbár, which should have been better informed, gave out with much satisfaction that the use of the vernacular in the Calcutta University Entrance Examination would be allowed in future. The editor is in advance of the times in this instance.

The Durbar rank of the Deputy Inspectors of Schools was canvassed by one or two papers as being unduly low. The reduction of their travelling allowances and establishment was also lamented as a step in the wrong direction. The mixture of reason and unreason, and the tendency to exaggerate, which marks complaints of this nature, deprives them of their effect.

Female education is not so often treated of as before. It is now quite well understood what the part taken by the Government is, and the subject excites no controversy. The Lauh-i-Mahfúz (August) made a sensible suggestion, with probable reference to the Girls' School in Moradabad. The gist of this was that female schools should be allowed to exist at the houses of men of position and respectability only, that

Normal Schools should be opened in all large towns, and, generally, that none but men of established character should have to do with female education.

A March number of the Allygurh Gazette had a literary article on the beanties of oriental poetry; books are not often mentioned. The Persian and Arabic selections used by the Calentta University were commended with the exception of the Sullam-ul-Adab. Educational books were stigmatised as dear by the Dabdaba-i-Sikandarl, and in relation to this I shall have occasion to notice the remedy which is being applied by Press proprietors in my remarks on the books registered under Act XXV. of 1867.

Under this head I remark lastly an article which appeared in the Nix-ul-Absir on Municipal Free Schools. The writer objected to their institution on five grounds, viz.:—(1) that idlers were chiefly benefitted; (2) that eleemosynary education is wrong in principle; (3) that a smattering of learning does more harm than good; (4) that the lower castes will rise above their legitimate status; (5) that they will abandon their calling, and be less useful than they are at present.

Feeble as these objections are, they are just those which are intelligible and acceptable to Native sentiment.

10. Of social and miscellaneous topies, the chief is the crusade still manfully waged by Moonsheo Pivaroy Lål in the face of enormous odds against marriago ceremonial extravagance. A man of one idea is often a unisance, but the cause in this instance is one which involves the happiness of thousands. A class of crimes, cruelties, and immoralities, which evade the law, is behind the scene, and I cannot but think that the Government should complete the work by magisterial influence. Success has been nehieved in many localities, but it wants a Hercules to cut off all the heads of the screent. A re-action must be expected after the excited

feelings which crowded meetings produce have passed away, and old habits crop up again unless they are repressed. It was a remarkable expression made use of by one of the Collectors, in reference to the desire for reform in this direction, that the presence of an "enthusiast" was necessary to initiate the movement in his district. He might have added that his own influence would be necessary afterwards to carry it out. All the Native newspapers which notice the measures taken by Moonshee Piyarey Lal approve of them, but one or two, e. g., the Agra Akhbár and the Kavi Vachan Sudhá, predict failure unless some more powerful and lasting machinery is contrived than he can organise unaided. The former paper, in a September issue, states that some classes of Kayasths who have agreed to adopt the rules, also secretly agree to break them when it suits their purpose. They conceal their expenditure occasionally, but the fact that they do so proves that public opinion is really against them, and an argument is gained by the promoters of reform. As the organ of this party, the Mangal Samáchár of Beswan is the most important paper published in these Provinces.

11. The means of promoting friendlier intercourse between Natives and Europeans still forms a theme of discussion. The Kavi Vachan Sudhá, in a September issue, devoted a long article to prove that as far as the Hindoos are concerned, cow-killing is the bar to an amicable feeling. A curious story of Akbar is quoted in illustration of the good effect of his yielding to this popular prejudice of his Hindoo subjects.

The ill treatment of Native passengers by rail is constantly brought up, and the inconveniences to which female travellers are subjected is repeatedly noticed. The employment of female collectors and servants said to have been introduced by the Oudh and Rohilkhund Railway Company is hailed with satisfaction. The Lauh-i-Mahfuz (June) noticed the reported conversion to Islám of two Bengalí boys by their Persian tutor at Bareilly. This was magisterially investigated

at the time. The boys had expressed a wish to adopt a new creed, but their guardians had prevented the completion of the act, and they were eventually withdrawn from the influence of their instructor.

A November number of the Allyghur Gazette printed a pasquinade on the ignorance of the vernacular displayed by Europeans. This was given as a dream in the form of a dialogue. The Núr-ul-Absár followed with a story of a summons served on one "Mutawajja" by a Civil Officer. The editor thinks that more command of the language was acquired formerly by European officers from their habit of studying Persian.

12. More might be added to this report, but perhaps enough has been said to indicate the general character of the subjects treated of. The interests represented are undoubtedly in the main those of the Native public, and in saying this I mean to pass an encominm on the Native press. His Honor himself reads the papers, and, better than any one else, will be able to say whether my opinion is well I think the editors do well, and considering the founded. minimum support they receive from the Native public, it is a marvel how they contrive to exist at all. The style of writing varies (I am speaking of Urdn) with the subjects treated. Terseness is not a characteristic of Native expression. spoken language is better than the written, for the vernacular is as yet rather a colloquial than a literary medium. worthy of record that a Native scholar of experience has recently suggested that the best selections in Urdu, according to current usage, for use in schools, would be a selection of articles from Native newspapers. I have already stated my opinion that the best test of English and vernacular scholarship for Native youth is ability to translate an ordinary article from the journals of the day. In practice I find the test sovere, for the teachers unfortunately confine their own

and their pupils' attention to class books, without a thought of collateral and general information.

13. The second statement which is attached to this report, Statement A.1, of periodical publications, has the same number of entries this year as last. The Hindoo Commentator, which is a kind of rival of the Benares College Pandit, is now published in Calcutta, but 20 copies are still taken by this Government. The Mazhar-ul-'Ulúm was discontinued during the editor's absence in England. place of these magazines two others are entered, one of which is the Gulshan-i-Riyází, a school mathematical journal in Urdu, projected and supported by Mr. Boutflower, Professor in the Agra College. I think 100 copies of this will be very useful for circulation among tahsili and town schools. .The journal of the Debating Society of Meerut is not a new publication, but appears with sufficient regularity to be accounted one of the standing periodicals. It is always interesting, and 50 copies might be subscribed for for the uso of the zillah schools, and best tahsili schools in the Doab. The Zakhíra-i-Bálgobind is generally well stocked, but the editor is irregular in his time of publication. The sudden reduction of the subscription of Government from 175 to 60 copies was a trial, and I see that the number of Native subscribers has fallen from 107 to 36. Regular subscription to anything scems irksome to everybody in India. It is not that the journal has fallen off. The Native subscribers are willing to read it, but are unwilling to pay for it.

Nos. 3 and 4 on the list are translations into Urdu and Hindee from the Mahábhárat, and have been going on two or three years. The work seems to have a very limited circulation, and the editor wishes for aid from the Government. As a literary work, I think it deserves encouragement, and that a copy of the work so far as it has gone might be placed in each of the college libraries. The Bareilly Review is tolerably well sustained, and the editor is a good hand at translation.

The Pandit maintains its position with an increase of private patronage. Mr. Gough, Anglo-Sauskrit Professor in the Benares College, has recently reprinted part of his contributions to this serial in the form of a translation of the Vaiseshika Aphorisms of Kauada.

2.—From the Officiating Secretary to Government, North-Western Provinces, to the Director of Public Instruction, North-Western Provinces (No. 27).—Dated Allahabad, the 28th May, 1873.

I AM directed to acknowledge the receipt of your letter No. 4532, dated the 25th March, 1873, being your report on the Vernacular Newspapers and Periodicals published in the North-Western Provinces during 1872.

2. The following tables show the statistics of the year of review as compared with that preceding:—

		1871.	1872.
Number of papers	***	30	36
Total in circulation	•••	7,594	5,917
Average circulation	•••	253	162
Number of Magazines	•••	9	9
Total in circulation	•••	1,935	1,408
Average circulation	•••	215	156

- 3. Taking papers and magazines together, the total decrease in the number of issues has been 2,321; of which 2,225 are due to the decrease in Government patronage, and the remainder to decrease in the number of subscribers.
- 4. Of a total of 36 periodicals, 18, or one-half, are published in Agra, Allahabad, and Meornt; half of these, again, issue in the latter city alone, which publishes one-fourth of the whole number of periodicals in the Province. Of a total circulation of 5,917, 3,132, or 53 per cent., depend for support on Native subscribers, while the Government takes 1,613, or 27 per cent., chiefly for the use of schools, where they are of much use.

- 5. The largest number of subscribers belong to the Allegarh Institute Gazette: but the Bengali weekly Prayay Dut at Allahabad, and the Rampore weekly Dabdaba-i-Sikandari, have the largest amount of native subscriptions. The ratio of native subscribers varies curiously. Thus, the Hindee fortnightly paper, the Buddh Prakash has an issue of 105, 100 going to Government and 5 to natives; the Akhbar-i-Nurul-Annair has 211 native subscribers out of 252 copies; the Mahilde-i-Hind is almost wholly supported by natives: one native only, on the other hand, subscribing to the Jagat Samárchár, a Hindee weekly paper of 87 copies, 80 of which are taken by Government.
- 6. The Magazines are similarly supported to the extent of one-half by Government; but these are mainly educational, and cannot be held to illustrate the spontaneous growth of an interest for such literature among the people.
- 7. Reviewing these results, I am to remark the decrease in the number of newspaper issues is to be regretted, though it appears to be mainly, if not altegether, due to the contraction of Government support. This, however, will have one good effect, if, as the Lieutenaut-Governor hopes, it should lead the editors to see that they cannot lean altogether upon Government; but that, while Government may afford countenance and a certain degree of aid by taking copies for circulation among educational institutions, the managers must look mainly for success to the number of private subscribers.
- .8 I am to thank you for your highly interesting account of the various papers, and for the illustrations given by you of the manner in which subjects are treated in them. The estimate formed by you of the character of the Press generally appears to His Honor to be correct. The tenor of the articles, though ordinarily wanting in originality and vigour, is, upon the whole, good. The treatment of the political subjects

has been, as a rule, fair and loyal. The absence of anything of an injurious or improper nature is to be commended, and the circulation of intelligent discussions based upon fact, and taking a tolerably wide political and social scope, cannot but have a wholesome effect upon the people. It is to be regretted that the circulation is still so limited, but taste for such reading will grow, though gradually; and, once formed, the habit will hold its ground: and, as interest increases, the tone of the periodical press will by degrees correspond to the more enlightened requirements of readers. Upon the whole, the results now reported continue to be encouraging.

## Statement A. regarding the Periodical Publications issued from the

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Number.		_	Town i	Name of Press.	tion, -	Name of the Proprietor of the Press.
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	(		1	i	Aligurh Institute Gazette.	1
11	Dítto	•••	Ditto	. Dítto	Tahzíb-ul-Akhláq	Ditto
12	Ditto	•••	Beswan "	Vyághra Pad Prakashka.	Mangal Samáchár.	Thakur Gir Prasid Singh,
13	Almorah	•••	Almorah	Debating Club Press.	Almorah Akhbár	Members of the Society.
14	Benares	•••	Benares	Benares Akhbai	Benares Akhbár	Gobind Ragho Nath
	Ditto	•••		Medical Hall	Kaví Vachan Sudhá	
		- 1		Zain-ul-Matábi,	Akhbár-i-Naiyer-i- Akbar.	į.
17	Cawupor	e			Akhbār-i-Nur-ul- Anwar,	Rahmán Khán.
18	Ditto	•			Akhbār-i-S ho'l a-i- Tùr.	Pershad
19	Ditto				[Akhbár Matl'ai Núr.]	
20	Jounpore	, [	Jounpore.	Ishaqi Press.	Nasim-i Jounpore	Mahomed Ishiq
21	Meerut			MuhibbillindPres	Lawrence Gazette.	
		[	Ditto	Ditto	Muhibb-i-Hind	Ditto
		•••	Ditto	Ditto	Nogri Prakáslı	Ditto Vajáhut Alí Kháu.
24	Ditto	•••	Ditto	Där-ul-ulúm Press Ditto	Jagat Samáchár	Ditto
	Dian.		Ditto	Ditto	Meerut Gazette	Ditto
	17.24	•••	T3:44-	Sultán-ul-Matábi,	Jalwa-i-Túr	Lálá Ganeshi Lál
	****	***	Ditto	Ditto	Muir Gazette	Ditto
	D.				Najm-ul-Akh bár	Moonshee Fasi Hosein, Quzi Amireud-din,
		•••				Moonshee Najar- ud-din.
30	Moradab	ad	Moradabad	Khurshid-i-Hind Press.	bár.	Bishen Saroop
31	Ditto	•••	Ditto	Ditto	Robilkhund Samá- chár,	Ditto
	1	•••	Ditto	Riyaz-i-Nűr Pres	Lauh-i- Mahfúz	Mehdi Hossein Khán
-	l				Dabdaba-i-Sikan- dari.	Khan.
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35		m-		Mahomdi Press	Saundera' Gazette	Mahomed Angliar Ali,
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M. KEMPSON, Director of Public Instruction, N.-W. P.

## Art. XXVI.

RESULT OF THE MEASURES TAKEN FOR THE RELIEF OF THE INHABITANTS OF JOUN-PORE.\*

1.—From—The Vice-President and the Secretary, Jounpore Floods Relief Committee, to the Commissioner of Allahabad Division.—Dated Jounpore, the 30th April, 1873.

We have the honour to submit, for the information of Government and of the subscribers to the Jounpore Floods Relief Fund, a report of the manner in which these contributions were applied to relieve the sufferings caused by that great calamity.

- 2. How the river Goomtee, swollen by unprecedented rains which fell on the 13th and 14th September in Eastern Oudh, rose suddenly on the 15th September, and continued to rise until the 28th; how the whole of the city of Jounpore south of the Goomtee, and a great part of the city on the north bank, were overwhelmed in the waters,—has become matter of history.
- 3. The incidents which attended the destruction of the city were described in the public prints and official accounts by resident eye-witnesses. The scene of desolation, which it presented during and after the subsidence of the floods, was portrayed by still abler writers who visited it during that period.
- 4. On the 4th of October, 1871, the late Mr. F. O. Mayne,
  Mr. Mayne organises a
  Commissioner of Allahabad, visited
  Jounpore while the waters were still
  subsiding, held a meeting of the residents, and organized a

<sup>\*</sup>For an account of the flood at J curpore see Vol. VI., No. II., page 175.

committee to raise subscriptions and to administer relief to persons reduced to distress by the floods.

- 5. The Government of the North-Western Pròvinces
  Government advances
  Rs. 10,000 for general indicated its sympathy by placing
  purposes.

  Rs. 10,000 at the disposal of the Magistrate and Committee.
- 6. The expenditure of this sum, the clearing of streets barricaded by ruins of fallen houses, the removal of silt and decaying matter, and collection of timber, and other floated material, belonged to the official members of the committee in their official capacity.
- 7. The special work of the committee was to provide present personal relief, in the shape of food and shelter, to persons who had lost their houses, stores, and means of livelihood, and to receive applications for aid to rebuild.
- 8. On the 17th November, His Honor the LieutenantThe Lieutenant-Governor of the North-Western Provinces, wisit.

  Governor of the North-Western Provinces, with the Chief Engineer and the Secretary to Government, visited the ruined city, presided at a meeting of the inhabitants, who, ignorant of the causes of the flood and of the chances of another soon recurring, anxiously awaited the counsel or command of Government on the question of rebuilding on their former sites. After hear-

He decides the former sites might be occupied. in a bitants, His Honor decided that they should be allowed to rebuild on their former sites.

9. In his letter of 24th November, he promised on the part of Government aid to rebuild their homes to the extent, if need be, of twice the sum that should be raised by private subscriptions; but laid

down certain restrictions under which it should be expended, and especially imposed on the Magistrate the responsibility that no more be spent under this head than absolutely necessary.

11. The work of rebuilding was interrupted by unusually beavy rains in December, 1871, and

With interrupted by rain in December, 1871 Interstation of Clari-

keli.

January, 1872. The people, whose mud walls were half raised and roofs not communeed, suffered severely from

wet and cold; roz ds and blankets were imported and distribated, and at the same time a small quantity of food was distributed by recommendation of the Civil Surgeon.

12. At this time a high medical authority who visited for W. Walker recome dounded expressed an opinion that the rebuilding was taking place too roon, before the ground was healthily dry; at the same time the committee was broken up by the transfer or departure of many of its members.

and work of rebuilding resumed in March, 1872; and pushed forward rapidly until the rains.

13. The task of distributing aid to rebuild was resumed in March, 1872,

- 14. In the cold season of 1872-73 aid was extended finished in cold season chiefly to such owners of shops who of 1872-73. were found unable to rebuild without aid, and were still exposed to the inclemency of the weather.
- 15. The extent of the relief afforded under the head of aid to rebuild may be thus stated:—A comparison of the census of 1865 with that of January, 1872, and an enumeration

Number of houses destroyed. Each gave the same result of about 4,000 houses destroyed; of these houses many were unoccupied before the floods, some were the property of men of means who have rebuilt without aid, some belonged to persons who owned several houses, and have received aid to build one only, and some of the owners have never returned.

In the city and suburbs of Jounpore 1,971 houses, and in Number of houses re- Zuffrabad 329 houses, have been rebuilt.

Suffrabad 329 houses, have been rebuilt.

built by the aid of the committee, at an average cost of Rs. 12-8-0 in Jounpore, and Rs. 7 in Zuffrabad. The average grant in the latter case was smaller, because a large proportion of the inhabitants belonged to classes who worked with their own hands on the rebuilding of their houses; they were also helped with roofing materials.

- 16. The result may be seen by visiting the great hamlets, like Meanpore, which, with the two leading thoroughfares, compose a great part of Jounpore.
- departing from any one of the restrictions imposed by Government, or by obtaining a modification of the permission to build on the old sites; but by a scrupulous adherence to the instructions of Government, the maximum of relief has been afforded with a minimum of expenditure.

18. This report should not close without the remark that Moral effect on the people of Jounpore. the anxiety shown by Government to aid the people in their distress, the liberality of subscribers, and the labours of Government officers to utilize the relief thus afforded, have had an excellent effect on the Mahomedan population, who were formerly thought sullen and disaffected: their changed attitude is much remarked by European visitors who have known Jounpore in past times and now.

Balance of receipts and expenditure.

19. The following is the balance sheet of receipts and expenditure:—

Abstract of Receipts.	Abstract of Expenditure.
Bs. a. p.  Government advance, 10,000 0 0 Private subscriptions, 14,769 13 6 Drawn from Government for aid to bniid, 29,667 10 0 Balance from Orissa Famine Fund, 26 4 4 Salo of Materials, 152 12 3 Refunds carried to credit, 801 15 0	bouses, clearing sites, detailed in letter of 11th June, 1872, 5.279 7 8
	Total, 10,000 0 0  Flood and medicines, 763 2 9  Blankets, razais, and mats, 3,039 1 8  Roofing materials, 1,306 8 9  Aid to rebuild in Joun- pore, 24,915 5 0  Ditto in Zuffra- bad, 2,418 3 6  Establishment, 93 11 0  Miscellaneous expen- ses, 100 8 5 32,636 9 1
,	Total, 42,633 9 1 Balance, 11,781 14 0
Total, 54,418 7 1	GRAND TOTAL, 54,418 7 1

There is, therefore, a balance of Rs. 11,781-14-0, which represents the extent to which it has been found unnecessary to draw upon the resources of the Government.

It is for the present Magistrate of Jounpore to make proposals as to the manner in which it should be treated.

2.—From C. A. Elliott, Esq., Secretary to Government, North-Western Provinces, to G. H. M. Ricketts, Esq., Commissioner of Allahabad, (No. 1247A).—Dated Nynee Tal, the 14th June, 1873.

I AM directed to acknowledge your docket No. 123, dated 19th May, with which you submit a joint report by the Vice-President and Secretary of the Jounpore Floods Relief Committee on the results of the measures adopted for the relief of the inhabitants of Jounpore.

- 2. His Honor the Lieutenant-Governor considers thoreport, which will be published in the North-Western Provinces Gazette and in the Selections from the Records of Government, to be highly satisfactory.
- 3. About four thousand houses were destroyed by the floods of 1871. Of these, 1,971 in Jounpore and 329 in Zuffrabad were rebuilt with the aid of the committee.
- 4. The private subscriptions for the relief of the inhabitants amounted to Rs. 14,769, the Government granting a sum of Rs. 28,667. Of this grant only Rs. 16,886 have been expended in the actual restoration of houses. But a sum considerably exceeding this balance has been sanctioned by the Lieutenant-Governor for the provision of a broad approach from the bridge road to the railway station, with sites for building on either side, as well as for a market and dispensary, and a large amount has been contributed by Government for the restoration of the dispensary and school.
- 5. His Honor has read with much gratification the remarks contained in the 18th para., as to the change worked in the attitude and temper of the residents of Jounpore by their grateful appreciation of the efforts of the Government on their behalf.

## Art. XXVII.

PUBLICATIONS REGISTERED BY THE CURATOR OF GOVERNMENT BOOKS UNDER ACT XXV. OF 1867 DURING 1872.

1.—From M. Kempson, Esq., Director of Public Instruction, North-Western Provinces, to C. A. Elliott, Esq., Secretary to Government, North-Western Provinces (No 4507). —Dated Allahabad, the 21st March, 1873.

I HAVE the honour to submit, for His Honor's information, the catalogue of publications registered by the Curator of Government Books under Act XXV. of 1867 during the year 1872, with the following remarks:—

2. The number of entries is shown in the margin, with

		1871.	1872.
Books, Pamphlets, Periodicals, Miscellaneous,	***	317 243 120 20	97 77 56 6
Total,	•••	700	236

last year's figures by way of contrast. The decrease appears to be due in a great measure to the ruling of the Resolution of the Government of India No. 5605, dated 21st December, 1871, of the probable effect of which I spoke in

paragraph 2 of my report for that year. His Honor's orders No. 1263A., dated 11th April, 1872, on this subject (see paragraph 11) made it clear that reprints were to be received as usual, and were communicated without delay (my letter No. 177, dated 13th April, 1872, of which a copy is submitted for reference); but this class of publication was withheld by the District Officers, and when sent, returned by the Curator up to September, 1872, when the Resolution of the Government of the North-Western Provinces, No. 3061, dated 12th September, 1872, which revoked the order about reprints, was

received. In reply to my demi-official question on this subject, Captain Dodd writes:—

"I cannot tell you exactly how far the 1872 catalogue has suffered by the return of reprints: because the District Officers ceased to send reprints as soon as the Resolution of the Government of India was published. A few magistrates, however, continued to send them to me, and in this way I had to return 374 between January and September, 1872, 363 of which went back to Cawnpore alone on 2nd April, 1872. These 374 were returned because they, or their earlier editions, had already been registered before, and published in previous catalogues."

It would have been better, perhaps, if the Curator had issued a Circular to the registering officers on receipt of my letter in April, which would at any rate have arrested the effect produced by the publication of the first Resolution of the Government of India. It seems impossible now to say what books have been returned to the publishers by the receiving officers.

3. As regards the books, the 97 publications under this

No. of Copies. Towns. Books. Allahabad. 21 60,000 \*\*\* 21 12,750 Agra, -41 Cawnpore, 13 17,500 ... 9,130 13 Meerut, ... Benares, 7 10,300 ... Roorkee, 7 9,000 ... Bareilly, 5 3,250 \*\*\* Shahjehanpore,... 4 4,500 Furruckabad. 3 2,200 1 1,000 Allygurh, ••• Lullutpore, 1 250 ••• Almorah. 1 200 97 130,080

head consist of editions of 130,080 copies in all—that is, an average of 1,330 copies of each work. Twenty-nine presses at twelve towns have produced these publications, and the marginal table shows the distribution of the books published at Allahabad. Ten of 40,500 copies belong to the Government Press, and those published at Roorkee to the College Press. It follows that

two Government Presses alone have produced 17½ per cent. of the books and 37½ per cent. of the copies. Moreover, all

these issues are educational. It is obvious that, so far as the Rogistration Act is an interpreter, these results indicate a dearth of literary enterprise. On the other hand, educational works are in great demand, and private presses are beginning to reprint our books. It is, perhaps, possible to see hero tho effect of education in improved taste so far as a lessening demand for trash is an index. One could wish to see, at the same time, a worthier literature coming up. Towards such a result His Honor's Prizo Notification has been, and is, a hopeful agent. If the registration under the Act were completethat is to say, if all publications worthy of the name of books were registered, old or new-no better gauge of the result of education, or of the change in popular feeling and thought, could be devised. I am of opinion that the publishers need to have their attention called to the Act by magisterial inter-The Native presses of Agra, Cawnpore, and Mcerut especially may be held to have avoided a thorough registration of the publishing business. There are ten or more presses in Agra, and about the same number in Meernt. type-work, taking all things together, is that of the Roorkee College Press, and the best lithograph work is still that of the Nizami Press of Cawnpore. I regret to see the Aligurh Scientific Society's Press idle, especially as it has hitherto drawn a subsidy from the Government.

4. Next as regards the subjects and languages of the books registered, I give below a rather more detailed schedule of figures than that of last year. The subjects are the same, except that I have separated History from Educational, and that "Professional" has been subdivided. The number of copies has also been given in detail.

	١.	Urdu.	-	Hindi.	.)_		. 1	Persian.	1	Sans- krit.	Į.	inglish.		Bi-lin- gual.	] 7	UTAL
Subjects.	No. of books.	Copies.	No. of books.	Coples.	No. of pooles	Copies.	No. of pooks	3	No. of books.	3	No. of twoby	Copics.	No. of bunks.	3	No. of books.	Coples.
Religious, Educati o n a l and Moral,	11	19,500	16	41,630	1	1 7	ì	i	9			 550	1	9,000	1	
History, Wedicine, Law	313	3,000 3,000 1,500	<b></b>	•••								ž į	13	5,750		3,00
Medicine, Law. Engineer- ing. Military,	1	1,000		•••		•••				:::	1	່ວນ		1	5 2	(1)2,8 (1)2
Poetry, Miscellaneous,	341		3	3,300	=		301	2,500	=	-::	5	500 1,150		::	11	5,40
Total, Total in 1871,	- 1		ш			-,	ร 5ป	8,500 65,025	3		- }	- }	- }	17,100 19,900		(130,050 (18,619

5. The most remarkable feature in this, as a comparative statement, is the large decrease in the number of publications registered. This number is one-third what it was in 1871, and half what it was in 1870. The diminution seems worthy of

		Rates of decrease.
Urdu books,	110	2 6
Hindl,	110	2 2
Oriental (classical),	110	8 0
English,	110	3 4
Bi-lingual,	110	2 0

analysis by numerical representation as given in the margin, from whence it appears that the largest relative falling off has been in Arabic, Persian, and Sanskrit works, notably in the two former. It is remarkable that the number

of copies of Arabic and Persian books published in 1872 is only 8 per cent. of the whole issue, whereas it was 30 per cent. in 1871. Nor is this decrease explicable on the ground that what were called "books" last year may have been relegated to the division "pamphlets:" thus, I find that the number of Arabic and Persian pamphlets is between 6 and 7 per cent. only of the whole number. How is this to be explained? Partly because Arabic and Persian books are generally reprints, and may have been returned to the publishers by the

registering officers, and partly because the supply of Arabic and Persian editions last year was in excess of the demand for one year. Editions are not always of the same size, and are exhausted at unequal intervals. The inference drawn in 1871 that the larger number of Arabic and Persian publications pointed to increased mental activity among the Mahomedans is not therefore negatived by the smaller registration in 1872. Nevertheless, if the proportion of the Mahomedan population is 14 per cent., we might expect an approximation to this proportion in the books provided for their study or entertainment. The proportion should, in fact, be rather larger, because a large section of educated Hindoos read Persian.

- 6. The largest number of copies of books under any one language belongs to Hindi, viz., 46,700 copies—a rather larger number than the figures for Urdu; but if pamphlets are counted also, the Urdu publications considerably out-number the Hindi. There are, in fact, 68 Urdu publications of 70,350 copies against 33 Hindi, with 65,275 copies.
- 7. The detail of subjects in the statement of paragraph 3 shows that the number of copies of education books is about 584 per cent, of the whole, which varies little from last year's calculations. This proportion is one per cent, less if the pamphlets are reckoned. Religious books stand at 121 per cent. of the whole; but it the religious pamphlets are added, the ratio rises to nearly 20 per cent., which was last year's figure for the "books" alone. The general constancy of these proportions after some years of observation indicates the practical and serious bent of those Natives who use books at all. There seem to be very few Natives in this part of India who read for pleasure. An English railway station has its book-stall, if it has anything; but the Native traveller in India wants water and sweetmeats only. If it is true that the appetite of a nation grows by what it feeds on, the prospect is unsatisfactory. There is, however, some comfort in the reflection that a feeble demand for literature, other than educational and religious, includes a limited demand for books of immoral tendency. If

this is really declining, and the registrations of the catalogue are reliable, a re-action is sure to follow in an increased demand for a superior class of books, for it is an undoubted fact that the number of those who can read swells annually. It would be guess work to estimate the existing number of books readable by average Natives in the North-Western Provinces. It has been said that, taking the aggregate of the public libraries of the entire world, there is now one volume for every 60 persons, and that another century will see as many volumes in hand as there are inhabitants of the globe. There are about 2,000,000 books in the public libraries alone of Great Britain. If the catalogues now published under the Indian Act are a safe guide, it will be centuries before the contents of libraries and book-shops together in the North-Western Provinces approach this total.

8. I have extracted the figures of the subjoined statement of books, &c., published in Great Britain during the year 1870 from the "Publishers' Circular," arranging them as far as I

Subjects.	No. of books.
Religious Educational and Juvenil History, Biography, Tra Vels	
Medicino Law Science Trade	1 1
Poetry Fiction Pamphlets and Miscella neous.	366 381 1-
Total	5,012

can so as to correspond with the statement of subjects in paragraph 3 above. From this it appears that the religious or theological element is represented by about 16 per cent, of the books considered, irrespectively of the number of copies of each, which I have no means of ascertaining, and that the Educational and Juvenilo works are between 24 and 25 per cent.

Considerably more than half the books are works of general interest, and show a great demand for mental recreation.

I may add that of the 5,082 books 3,374 are new, 426 are importations from the United States, and the rest reprints.

9. Reverting to the statement of paragraph 3, I proceed to notice briefly a few books which appear worthy of regard.

Religious Works.—The books registered under this head are 14 in number, with 16,300 copies. Three of the Urdu works are in the Roman character, and are commentaries on portions of the New Testament published by the Tract Societies in Allahabad.

The Arabic work under this head is a commentary on the Waqaya, by Obiedullah, published at Cawuporo.

The work entered in the column of bi-lingual publications is a fine copy of the Koran, with a Persian and Urdu version, published at Hushim Ali's Press, Meernt, which is well known for the niceness of its editions of the Koran, at the price of four rupees a copy.

Educational Works.—No. 5 on the catalogue is an Arabic Grammar in Urdu by the learned Deputy Collector of Cawnpore, Mir Imdad Ali. I had asked him to draw up a grammar suitable for schools and based on the current treatises. His work is somewhat too lengthy and ponderous for the purpose, but I consider it an improvement on the ordinary series of Mizan Munshaib, &c. The purchase of copies by the Government will be recommended as an acknowledgment of the literary skill displayed by the compiler.

No. 87 is a good selection from the Gulistan, Bostan, &c., drawn up by one of the oriental teachers in the Benares College for use in Government schools. It is much to be wished that works of this kind were more generally adopted in mission and private schools. The moulvies in charge of the oriental teaching in the former class of school seem to me to have their own way too much, and the consequence is that Sadi and other authors are read from the complete editions sold in the bazaars. Expurgated editions should be used, and I am glad to know that Mr. John Murdoch, of Madras, has written strongly on the subject in one of his many interesting brochures on education in this country.

The Reverend A. F. R. Hærnle's "Analysis of Reid's Inquiry into the Human Mind" (No. 133 in the catalogue) merits the attention of educationists. Reading and thought of a high order characterize his Analysis.

Moulvie Nazir Ahmad's Select Tales in Urdu (No. 148) are beautifully written. This little work was noticed by me at greater length some time ago, when I reviewed a series of books sent up by the author under His Honor's Prize Notification. Mr. Stapley's Series of Graduated Exercises (No. 220) has been also noticed before. It has met with a favourable reception beyond the limits of the North-Western Provinces, and in the hands of good teachers is a powerful help to the acquisition of idiomatic English by Native students. Natural Philosophy in Urdu (No. 221), by Ruder Sehai, District Engineer of Etawah, has been rewarded under the Prize Notification. It is not, however, an original work.

I should observe here that educational works include moral treatises; and this brings me to a work of merit in Hindi (No. 16), the Nitisudha Tarangini, by Ram Pershad Tiwari, an employé in the Government Translator's office. He has received a reward under the Prize Notification for this book, and it has been printed by the Government.

The Arabic and Persian educational works entered in the catalogue are of no importance.

Works on History.—Those in Urdu are translations of Arabic works on the victories of the Prophet. Those entered as bi-lingual are serial parts of a translation of the Mahabharat in Urdu and Hindi with the original text, which have been issuing for some time past from Jwala Pershad Bahargawa's Press at Agra (Satya Prakash Press). The author has recently asked for the introduction of his work into the course of reading in vernacular schools, but it is hardly suited for the purpose. The Urdu version is inferior to the Hindi, as might be expected. The only work issued by the Scientific Society's Press (Aligurh) is an Urdu translation of Malcolm's

History of Persia, Part I. The work is worth translation, and, so far, the rendering is not amiss.

Professional Works.—The best of these are the practical series of class-books in engineering, surveying, &c., published at the Roorkee College. These are very well and carefully brought out by the Manager of the College Press, Mr. Johnston. If the staff was sufficient, I should like to have all mathematical school-books printed here rather than at Allahabad; also books in which figures and illustrations occur.

Of the medical works registered in the catalogue, Nos. 9 and 32, tho one is by a Native bakeem, and the other by a Native doctor. It is a pity a compound of these often severally useful agents cannot be formed. The one wants real knowledgo in place of his empiricism, and the other wants sympathy with Native practice, and especially, it appears to me, knowledge of the terms in vogue. Imam-nd-din's "Practical Surgery" (No. 32) should be a useful work, and he deserves credit for bringing it out. It could be wished, however, that fewer English terms were used, and that the drawing was more graphic. The surgical illustrations are more repulsive than they need be, and there is no reason why the skill which is brought to bear upon the delineation of scientific instruments by the Roorkee Press for instance should not be exercised in behalf of a far more important branch of learning than levelling and surveying. A copy of the work under notice should be placed in all dispensaries, so that Native doctors in chargo might compare and record their own experience and practice. A copy should also be available at Railway Stations, where medical attendance in emergencies is not to be had.

The military works are merely versions of drill and outpost instructions for the use of officers.

Poetry.—The work registered under this head in English is the third volume of Mr. Griffith's interesting version of Valmiki's Ramayan. It has been fairly printed at Mr. Lazarus' Press, Benares.

In Urdu verse, I notice a good edition of Nadir's odes by Mirza Kab Hossein, of Futtehgurh (No. 53); a "Diwan," by a Native lady, republished (No. 115), and another specimen by Mr. G. Pesh, of Meerut (No. 124). I have met with only one other example of Urdu verse by a non-Native author. Judged by the European or classical standard of poetical excellence, these compositions rank low. From a Native point of view they are of average merit.

Miscellaneous.—Among these I do not find anything of importance. There is a tract on Electro plating by Anwar Ali, and another on Photography, both published at Meorut. No. 26 on the catalogue is an Urdu verse version of Sadi's Bostan, which I have reviewed under the Prize Notification. The English works under this head are Mr. Keene's Agra Guide and Mahomed Syud Ahmad's Review of Dr. Hunter's "Our Indian Musalmans." Both should have been classed as pamphlets.

10. Mr. Lyall's note on the catalogue of last year points out what is true in some measure, viz., that the division of publications into books and pamphlets is inconvenient, because undue weight is attached to the books. I therefore supply a statement corresponding to that for books in paragraph 3 above:—

		Crdu,	L	lindi.	1	rabic.		Per- slan.		ans- kril.	E	ાડુરાકોર.		l·lln· jual.	1	Total
Subjects.	No. of books.	Copies.	No. of books.	Copies.	No. of buoks.	Copies.	No. of books.	3	No. of books.	23	No. of books.	Coples.	No. of books.	Copies.	No. of books.	Copies.
Religious, Educational and Moral, Medical, Poetry, Miscellancous,	11 0 11 10	12,150 8,275 1,000 1,500 2,125 25,150	:: 1	10,575	 	***	3	3,000	3	 700	3 :: 3	10,000 2,100	::	10,500	77.77	1,54,13 3,273

<sup>11.</sup> I find nothing notoworthy among the religious pamphlets, except a little Hindi tract (No. 47) called Mukti Mak-

tawali, by J. Christian, printed by Mr. Jordan, Allahabad, for the American Tract Society. The diction of this is good.

The number of educational works and copies is large comparatively on account of the inclusion of the Government editions of Primers and other elementary school-books. I observe that these works are now reprinted in large numbers at private presses. They are cheaper than the Government editions, though inferior, and are much in demand in consequence. We shall find this tell upon our book sales, but I cannot compet the boys to take one edition in preference to another. The question is,—have these presses a right to reprint our school series without permission? Under "Medical," the two tracts on vaccination by Lalla Luchmi Narain, of Barcilly, have been approved by the Superintendent of Vaccine Operations, and copies have been purchased for circulation. The poetical pamphlets are reprints.

Among miscellaneous pamphlets, His Highness the Maharajah of Vizianagram's lecture in English on the advantages of Foreign Travel is worth perusal.

Nos. 156 and 163 on the catalogue are two little works, due to the Prizo Notification.

No. 159 is the Report of the Mahomedan Committee of Benares, or rather their Secretary's report. My review of this in detail is in your hands. It is an attack upon, and in some respects a mis-statement of, the educational policy of the Government. The point is that the enlightenment of the Native community should be left to Native management, of which the result by the showing of the report would be that denominational and class education alone would be encouraged.

As an explanation of the unwillingness of Mahomedans to accept State education it is suggestive though inconsistent. I have by me two reviews of the report by the *Indian Observer* and the *Englishman*, both able and fair. The former sees the reason of Mahomedan objections to taking advantage of Government Colleges and Schools, in their arrogance as a class

dertermind to stand aside and rest upon their traditions. The latter points out that the utterances of the English portion are those of a single individual. As regards the Urdu essays printed at the end of the report, which are more worthy of the attention of a critic, the reviewer admits that they contain elements of value, viz., novelty, truth, and reflection, but he characterises the first as untrue, the second as truism, and the third as commonplace. With reference to the general tone of the report, the writer says well that there is no such thing as "English education." Education is a universal process for the development of the human faculties in the acquisition and pursuit of real knowledge in the interests of humanity, apart from class prejudices.

12. As regards the entries under Periodicals and Miscellaneous, in the first place they are incomplete, and in the second unnecessary. They should be unregistered in future, and every care be taken to give effect to the registration of books and pamphlets alone by pressure upon press proprietors. I would go so far as to make the sale of a book illegal unless it has been registered under the Act, and a note to that effect entered on the title page.

In conclusion, I observe that though there are mistakes in the catalogue, it is an improvement on last year's.

2.—From M. Kempson, Esq., Director of Public Instruction, North-Western Provinces, to Curator of Government Books (No. 177).—Dated Allahabad, the 13th April, 1872.

I have the honour of requesting your attention to the enclosed extract from the Government order on my report on the publications registered under Act XXV. of 1867 for 1871.

2. Mr. Lyall has written a note on the entries of the catalogue, which has not yet been sent on to this office. On receipt, it shall be forwarded to yourself for information and guidance. No doubt exact ness in assigning to each book or pamphlet its position in the register as such is beyond the

capacity of the clerk in charge, but I think it would be wrong to sacrifice the distinction on this account. If the clerk be compelled to refer all cases in which he has doubt to yourself, I see no likelihood of similar errors to those which are named in the Government Order occurring again. As a rule, a pamphlet consists of a few leaves only unbound, but the subject-matter is the main index to its character; for all Native books are unbound, and many consist of only a few leaves. For general guidance the following come under the head pamphlets:—

- (1.) Single or isolated extracts from preso or poetical works (a collection of extracts is a book).
- (2.) Single essays or articles or brochures, especially if of passing interest only.
- (3.) Single essays, &c., on detached branches of know-ledge, literary, or scientific portions of a whole.
- (4.) Sermons, speeches, proceedings of societies.
- (5.) Single Acts or Orders.

Exceptional cases could always be decided on their merits.

- 3. With reference to paragraph 10, you should send a circular to registering officers asking them to receive reprints as usual, if they have discontinued the practice.
- 4. Care should be taken to enter only one copy of each edition in the catalogue. In looking through the shelves last December I found identical copies of the Koran entered.
- 5. In conclusion I would ask your attention to the printed catalogues of the educational works published at the Press. The copying clerk is not a sufficiently good scholar to give the titles correctly in the Roman character.

He writes Ikhlaq for Akhlaq; Hiqygool Mojudat for Haqaiqul Moujudat; Dhrum for Dharam; Taj Zindgi for Taj Zindagi; Chetr for Kshetr, &c., &c. If he were required to master the literary transliteration system, and interpret the titles of the works accordingly, the character of the catalogue as a literary record would be immensely increased.

3.—From C. A. Elliott, Esq., Secretary to Government, North-Western Provinces, to M. Kemison, Esq., Director of Public Instruction (No. 30).—Dated Allahabad, the 25th June, 1873.

I AM directed to acknowledge the receipt of your letter No. 4507, dated the 21st March last, being a report on the publications registered, under Act XXV. of 1867, during the year 1872.

2. There has been a very great decrease in the number of

publications rogistered during the No. of copies. year, the total being 236 against 91,909 57,242 1st quarter, 1872, 2nd ditto, 700 in 1871. The total number 354 ditto, 37,895 sth ditto. 40,105 of copies of all kinds of works published and rogistered during the Total. 227,151 \*\*\* year is as shown in the margin,

while that of books alone is 130,080 against 440,819 last year. The diminution is mainly attributable to the temporary omission during the period under report of roprints, which form so large a portion of the business of the Press in these Provinces—an omission which has altogether deranged the statistics of the year.

- 3. The results at the best are but scanty and poor. It is discouraging to find that, both in point of number and composition, literary offort in these Provinces is so inert and backward. Indeed, it would seem (apart from the omission of reprints) to have retrograded, although there is no apparent reason why it should have done so. The decrease is probably owing to some temporary cause, as there is reason to believe that the activity of the Press, though painfully distant from what it might be, is still on the increase.
- 4. Educational works keep the lead as hitherto, the number of copics issued forming 58½ per cent. of the whole. It is an interesting and hopeful sign that the Government series are beginning to be republished by Native presses. This should be encouraged, so long as the reprints are fairly got

up and the printing accurate. For the rest, we must wait the gradual expansion of education among the boys of Northern India, which will slowly but surely create a demand, and form a taste for reading.

- 5. The comparative absence of works of a low and doteriorating tendency is no doubt a subject of congratulation. But we must not be too sure that these are not surreptitiously printed and circulated. A very lamentable disclosure of the extent to which books of the very worst and most licentious class are obtainable in these Provinces has lately come under the notice of Government. Suitable measures have been devised for checking this great evil; and as a part thereof, a rigid enforcement of the law has been directed for the registration of all presses and of every printed book and paper. These measures will, it is hoped, meet the objects proposed in the third paragraph of your letter.
- 6. The decreasing activity of the Allygurh Scientific Society's Press is to be regretted.
- 7. Both as regards books and pamphlets, Urdu keeps the lead of Hindi. There were, indeed, only 45,900 copies of Urdu books published against 46,700 Hindi; but the great mass of the latter number belonged to the Educational Department.
- 8. The large decrease in the publication of oriental classical works is remarkable; but the chief business in this respect belongs to reprints, which are not represented in the present year.
- 9. The Lieutenant-Governor notices with approval the publication of such works as the Selections from Sadi's Bostan. The substitution of such works for the more than doubtful class of works which find ready admission into the Native classes, and even (as remarked by you) into some of our Mission Schools, is greatly to be desired.

- 10. His Honor is glad to find the Reverend A. F. R. Hoernle's "Analysis of Reid's Inquiry into the Human Mind" so high commended.
- 11. That portion of paragraph 9 of your letter, in which you propose to print all mathematical and other school-books in which figures and illustrations occur at the Roorkee College Press, will be forwarded to the Officiating Secretary to this Government in the Public Works Department, with reference to a pending discussion in the department as to the maintenance of that Press.
- 12. Your remarks on medical treatises are suggestive; but there is a difficulty in the formation of an eclectic method such as you delineate. The European system is not only strange and alien to the Native physician, but the difficulty of a terminology intelligible to him is almost insuperable without a previous knowledge of European languages.
- 13. The opinion of the Inspector-General of Civil Hospitals and Dispensaries, North-Western Provinces, will be asked on Imam-ood-deen's work on Practical Surgery, and he will be requested to state whether he considers it advisable to place copies in the dispensaries under his control.
- 14. It may be difficult to draw a strict line, capable of being always uniformly observed, for distinguishing pamphlets from books; but broadly and with some exceptions there should not be much practical difficulty in the matter, and the continued separation of the two is very necessary; and the instructions given by you in the annexure to your letter are judicious.
- 15. In conclusion, I am to convey to you the thanks of Government for your interesting report, and to state that it will, together with this reply, be printed in the Selections from the Records of Government.

### Art. XXVIII.

- REPORT ON THE WORKING OF THE DISTRICT DAKS IN THE NORTH-WESTERN PROVINCES FOR THE YEAR 1872-73.
- 1.—From C. W. HUTCHINSON, Esq., Postmaster-General, North-Western Provinces, to C. A. Elliott, Esq., Secretary to Government, North-Western Provinces, (No. 3101)—Dated Nynee Tal, 10th June, 1873.

I have the honor to submit the annual report on the working of the District Daks in the North-Western Provinces for the year 1872-73.

- 2. Before proceeding to give the usual statistics, I shall notice briefly some of the principal changes that have taken place during the year.
- 3. Formerly there existed an Imperial mail line from Meerut to the railway station at Khoorjah, passing through Haupper and Boolundshuhur; but in June, 1872, the line having been abolished, arrangement was made for the conveyance of district mails between Khoorjah and Boolundshuhur and between Haupper and Meerut by rail, vià Chola and Ghazeepore respectively, but the district authorities having brought to notice that this arrangement did not meet their requirements, I was obliged to put on runners from some available savings in the Meerut and Boolundshuhur Districts to establish direct communication between Haupper and Meerut and between Khoorjah and Boolundshuhur.
- 4. There was a district post-office at Balkha, in the Boolundshuhur District, costing Rs. 14 per mensem, but the In-

specting Postmaster of the division having brought to notice that the place was small and not sufficiently important to warrant the retention of the establishment, the office was abolished with the consent of the District Superintendent of Police.

- 5. In the Jounpore District the district post-office at Jalalpore was held in a rented house, which having come down during the late rains, and no other house being available there on the sanctioned rent of 8 annas a month, the district post-office was removed with the consent of the district authorities to Bakrabad, a village about a mile from Jalalpore.
  - 6. In the Cawnpore District the mails for and from the police stations named in the margin were conveyed partly by runners and partly by rail, and consequently used to arrive in Cawnpore in the afternoon, to the great inconvenience of the dis-

trict authorities.

At the suggestion of the Magistrate of the district, arrangements have been made, without any extra expenditure to the department, whereby the mails to and from the abovenamed police stations, though conveyed the whole distance by runners, now arrive in Cawnpore in time for an early morning delivery.

7. In the Allahabad District the railway employés at the Nawaie Railway Station were put to much inconvenience for want of a postal agency there. While the number of letters, &c., received and despatched, being small, did not warrant the establishment of an Imperial post-office, I have, with the consent of the district authorities, removed the district post receiving-house at Bharutgunj to Nawaie, whereby the wants of the railway officials have been supplied without putting the

police stations lately sanctioned by Government, but as these changes were carried out in April, 1873, they will be more appropriately noticed in my next report to Government.

- 12. In April, 1872, the District Superintendent of Police at Meerut applied for the establishment of a district post-office at Mow Khas, on the road to Gurhmooktesur, where the police station from Gorah has been removed; but as the district post receiving-house at Gorah was kept up chiefly for the despatch and delivery of the police correspondence, I considered it advisable to transfer the head-peon from Gorah to Mow, instead of establishing a receiving-house at the latter place in addition to the one at the former; and, further, as Mow is situated on the mail line to Gurhmooktessur, the runner employed between Gorah and Shahjehan-pore was also reduced, and thus, while supplying the wants of the Police Department, a saving of Rs. 48 per annum was effected in the cost of the establishment.
- 13. In the Moozuffernuggur District a receiving-house at Rahanah and a line of two runners were kept up, costing Rs. 186 per annum, but finding that Rahanah was a paltry village, there was no police station, and the number of letters received and despatched hardly warranted the retention of an office there, the receiving-house was closed with the concurrence of the district authorities.
- 14. Formerly there was a district post-office at Bhug-wanpore, in the Saharunpore District, but the police outpost there having been abolished, the receiving-house was also closed in July, 1871, on the representation of the Inspector-General of Police; but as police seem to have been again quartered at Bhugwanpore, the Inspector-General has applied for the establishment of a district post-office there. I have instructed the Inspecting Postmaster, Meerut Division, to appoint a Mohurrir at Bhugwanpore from some available

savings in the Saharunpore District, and will make the necessary provision for a district post-office at Bhugwanpore in the tabular statement which I intend shortly to submit to Government for the general revision of the district post establishment throughout the North-Western Provinces.

15. The number of district post-offices, receiving-houses, and letter-boxes in the several districts of the North-Western Provinces on 1st April, 1872, stood at 421, of which the receipts

Munjhunpore in Allahabad District. Bulwa in Benares District. Bidhnoo in Campore District. Gujnair do. Mungulpore do. Shewly do. Taligram in Futtchgurh. Bilunda in Futtehporc. Hutgaon do. Kishenpore do. Soomairpore in Humeerpore. Koolpahar in Goorsarai in Jhansic. Rampore in Jounpore. Justana in Mynpoory.

of 15 offices named in the margin being found sufficiently large to cover the cost of the establishment, they were converted into Imperial postoffices, and the district postoffices at Katima (in Bareilly), Balkha (in Boolundshuhur), Amood (in Humeerpore), and Rahanah (in Moozuffernug-

ger), as well as a letter-box at Bhankree, in the Allygurh District, being found unnecessary, were closed, leaving a balance of 401 post-offices and receiving-houses, &c., as detailed below:—

District post-offices in charge of Mohurrirs, ... 153

District post receiving-houses in charge of the head-peon, ... ... 233

Letter-boxes in charge of peons, ... ... 15

401

16. An abstract of the number of covers received for delivery, and posted for despatch in the district post-offices, as compared with the result of the preceding year, is given below. It will be observed that there is a fair increase under each head except papers received for delivery.

	Coye	BS RECI DELIV	eived Bry.		RS POST	
	Letters.	Papers.	Parcels.	Lotters.	Papera,	Parcels.
Result for 1871-72,	654,387	31,348	5,321	685,533	3,430	2,571
Deduct on account District Post-offices converted into Imperial or closed dur- ing the year 1872-73,	9,917	405		6,756	151	164
Net result,	644,470	30,943	5,321	578,776	3,279	2,407
Result for 1872-73,	773,956	28,234	10,646	680,466	4,567	. 8,527
Increase,	129,486	***	5,325	. 101,690	1,288	6,120
Decrease,	***	2,709		344		. 444
Percentage of { Increase,	16.73		50.01	14-97	28-20	74.11
Decrease,		9.59	••• }		- 144	724

- 17. The decrease under the head "Papers," and the unusually large increase in parcels, appears to be due to the official covers open at both ends, which were erroneously entered as papers in the previous year's return being shown as parcels in the return for the year 1872-73. Hitherto book-post articles were included in parcels, as there was no separate column for their entry in the return, but in the new Post-office Manual, which came into force from the 1st April, 1873, the form of the return has been revised, and as the new form provides for the separate entry of packets, it is hoped there will be no more cause for similar mistakes in future.
- 18. The total number of covers returned undelivered by the district post-offices during the year is 77,894 letters, 705 papers, and 183 parcels, bearing the following proportion to the total sent for delivery:—

Letters.	Papers.	Parcels.
10.06	2.49	1.71

- 19. As already stated in previous reports, the above number includes the covers recoived by the district post-offices as missent, and returned to the head office for correct disposal, as well as the covers re-directed by the district post-offices, owing to the addressees having removed to some other places. The number of such missent and re-directed articles in the year 1872-73 was 59,003 letters, 492 papers, and 152 parcels, leaving the number of articles returned as actually unclaimed or refused, to stand at 18,891 letters, 212 papers, and 31 parcels, bearing a percentage to the total number sent for delivery of 2.44 letters, .75 papers, and .28 parcels. This result is satisfactory, and shows an improvement, though very slight, over the result of the preceding year.
- 20. A comparison of the gross number of letters, papers, and parcels passing through the Imperial as well as the District post-offices in the North-Western Provinces with the return of the year 1871-72 shows the following result:—

		Received.			Posted.	
	Letters.	Papers.	Packets and Parcels.	Letters.	Papers.	Packets and Parcels.
	12,115,208 12,348,366	940,638 1,006,449				214,487 202,516
Increase, Decrease,	233,158	65,811 •••	 19,534	696,519	76,902	 11,971
Increase,	1.92	6:09	 7·06	5.23	11.08	 5·58

- 21. There is a fair increase in letters, and the result under the head "Newspapers" shows greater development. With regard to the falling-off in the parcels, the Local Government is probably aware that the Supreme Government have prohibited the post-offices on the railway lines from receiving parcels for any place on a railway. So long as gaps existed on the railway lines of the country, the post-office was of necessity resorted to by the public for the carriage of parcels, but now that continuous railway communication exists between so many of the chief towns in India, a gradual decrease in the parcel traffic of the Postal Department must naturally take place.
- 22. The financial result during the year under report is also satisfactory, inasmuch as the memo. below will show that out of Rs. 1,55,891 sanctioned by Government for the maintenance of the district post, Rs. 1,38,115 only was spent, the balance, Rs. 17,776, being deducted on account of fines and savings from the establishment.

7/1	EMO.		
ent for	the	Rs.	Rs. 1,55,891
ay of es	stab-		
•	***	1,34,978	
encies,	•••	3,137	
			1,38,115
	•••	706	
4	***	12,535	
	***	4,535	
			17,776
Total,	,	<b>;14</b>	1,55,891
	ent for ost, ay of es	ay of estab-	ost, 1,34,978 3,137 706 12,535 4,535

. Return showing the Number of Covers sent for Delivery through and received for Despatch from the District Post in the North-Western Provinces for the year 1872-73.

			212 212	ב דגמו מוני גו		the tree areas and areas areas grammer	. I	5			
-ivic-jo	Same of District.		Number	Number of Govers sent to District Post,	sent to	Number back vndel	Nunber of Covers received back from District Post vndelivered.	received ict Post	Number for dis Post.	Number of Covers received for disposal from District Post.	received District
Vame	org.		Letters.	Papers.	Parcels.	Letters.	Papers.	Parceli,	Letters.	Papers.	Parcels.
}	Allveurh.		26,056	1,673	18	2,546	31	61	21,520	26	.37
·I	Boolundshuhur.	:	35,316	1,349	148	2,858	25	10	32,065	77	96
נם	Dehra Doon.	:	5,288	885	88	629	68	က	4,159	12	51
133	Meerut.	:	46,325	1,393	89	3,905	22	_	41,491	22	30
ı p	/ Moozuffernuggur,	:	30,466	932	189	1,928	29	_	27,269	အ	38
7	Saharunpore	:	29,446	942	211	2,120	34	13	24,771	14	70
	otal,	:	172,897	7,171	108	13,933	227	25	151,285	189	321
	C Bareilly,	:	22,596	682	277	2,950	23	21	21,272	41	294
•*	Bijnour,	:	11,183	364	41	684	8	61	10,540	34	2
17	Budaon,	:	20,351	1,182	63	1,696	25	:	16,787	327	22
131	Moradabad,	:	31,215	1,649	184	3,755	80	61	24,866	4	31
ĦΥ	Shahjehanpore,	:	14,511	571	122	1,348	O)	63	15,876	20	50
Œ		:	16,244	381	809	2,010	63	28	16,474	392	. 188
	Total,	:	116,100	4,829	1,295	12,443	184	55	105,815	845	208
	f Agra,	:	14,019	732	309	1,500	6	20	11,210	2,662	879
•	Etab,	:	20,184	998	09	1,461	99	2	17,550	61	G.
YH	) Etawah,	:	21,991	1,876	132	2,374	22	70	18,627	148	20
o f	Futtchgurh,	:	33,544	929	436	2,708	, 10	2	33,745	40	89
•		:	20,258	206	54	2,671	=	_	15,623	2	11
		:	25,577	775	187	3,277	es -	12	19,198	202	187
٠,	Total,	- '	135,573	5,021	1,178	13,991	- 79	38	115,953	3,064,	654

Return showing the number of Covers sent for Delivery through and received for Despatch from the District Post. in the North-Western Provinces for the year 1872-73.

		מוז מונו	A -WOLEN-	restern F	in the Morth- Western Frounces for the year 1812-13.	r the year	c)-z)oI .	- 1		
Name of Distri	ict.	Numbe	Number of Covers sent to District Post.	sent to	Number oy from Dist	Number of Covers received back from District Post undelivered.	eived back delivered.	Number o disposal	Number of Covers received jor disposal from District Post.	ceived for ct Post.
l		Letters.	Papers.	Parcels.	Letters.	Papers.	Parcels.	Letters.	Papers.	Parcels.
	:	40,755	560	4,949	7.087	45	71.	28.993	9	4.914
	:	15,584	515	467	1.231	202	. "	20,157	37	799
	:	17,582	459	124	2,072	- 1	9	15,487	2	158
	:	25,719	173	158	4,059	8	9	20,485	29	7
		20,167	232	117	1,3,542	C)	:	21,515	98	8
	:	30,204	900	208	3,381	15	9	18,845	13	81
	:	150,011	2,446	6,020	20,332	3.6	37	125,482	202	5,970
	:	28,406	984	109	2,939	OF	-	22,442	32	39
	:	11,282	961	70	471	61		7,532	ดา	; =
	:	22,827	952	175	2,086	22	**	18,416	8	301
	;	23,432	338	54	1,799		03	20.062	~	90
	:	30,424	1,398	4. c	3,618	23 .	ĸ	26,000	625	115
	:	20,800	10861	26	2895	33	-	28,133	56	113
	:	145,724	5,304	630	13,603	91	14	122,585	176	250
	:	22,190	1,848	437	1,471	18	1	95 601		
	:		713	173	1,029	?=	,	100,001	ŝ	102
	Ė		905	112	1,092	: "	מ	20,710	9 9	19
	:	53,651	3.463	722	3.592			2000	43	/0
		1				3	14	59,346	92	286
GRAND TOTAL,	:	773,956	28,234	10,646	11,894	705	183	680.466	4.567	8.597
۱								•		

Return showing the Number of Covers received for Delivery and posted for Despatch in the several Post-offices in the North-Western Provinces during the year 1872-73.

Name of District.	l	r Deliver	received y•	Number of Covers posted for Despatch.				
	Letters.	Papers.	Parcels.	Letters.	Papers.	Parcels		
Agra, Allahabad, Almorah, Allygurh, Azimgurh, Banda, Bareilly, Benares, Bijnour, Boolundshuhur Budaon, Bustee, Cawnpore, Dehra Doon, Etah, Etawah, Futtehpore, Ghazeepore, Goruckpore, Humeerpore, Jhansie, Jounpore, Lullutpore, Mirzapore, Moradabad, Morandframygury	269,820 181,156 477,998 706,044 231,725 336,008 168,546 148,144 775,951 431,337 165,571 244,881 430,520 191,791 484,474 488,528 129,806 207,668 189,649 65,479 702,292 423,100 505,137	109,496 21,945 28,705 13,853 10,156 52,367 55,646 11,484 12,442 13,233 9,210 61,059 100,779 7,509 15,412 16,984 8,300 19,246 17,071 6,360 17,837 11,121 3,975 89,772 24,424 41,030	38,000 5,359 6,560 2,647 2,839 13,120 13,107 2,298 1,005 2,206 11,847 17,552 1,978 1,978 1,978 1,978 2,805 1,930 1	845,152 149,014 845,152 257,039 255,716 491,379 609,774 285,537 366,853 164,308 135,800 865,780 4:3,191 156,277 502,155 346,193 187,985 501,753 305,235 88,998 277,009 234,782 41,777 691,434 508,133 749,772	73,693 6,752 21,274 1,605 7,928 17,590 3,970 4,157 24,139 22,600 9,349 1,800 8229 4,526 4,711 862 3,475 4,546 38,177 4,668 47,473	2 48,526 1,824 9,396 1,460 8,996 12,025 754 3,369 1,257 1,873 8,740 10,136 705 1,876 3,070 1,843 3,663 2,829 1,409 3,846 1,063 642 17,184 3,838 3,805		
Moozuffernuggur Muttra, Mynpoory, Nynee Tal, Oraie, Saharunpore, Shahjehanpore,	237,211 368,631 176,490 326,639 148,709 448,615 236,926	8,875 19,746 9,608 51,160 7,826 38,233 17,149	2,223 5,150 2,950 23,824 2,382 10,859 5,272	264,866 633,689 187,901 324,250 172,137 391,520 286,546	2,137 2,999 1,593 13,566 1,855 9,164 4,834	1,138 2,751		

2.—From C. W. HUTCHINSON, Esq., Postmaster General, to C. A. Elliott, Esq., Secretary to Government, North-Western Provinces, (No. 5980).—Dated Nynee Tal, the 11th September, 1873.

I have the honour to acknowledge the receipt of your letter No. 1976, dated 8th ultimo, and in reply beg to state, for the information of Government, that the favourable result shown in my report is mainly attributable to the recent extension of the operation of the district post, and the consequent facility afforded to the rural public for the despatch and delivery of their correspondence; but I do not think that the extension of the District Dâk has occasioned any greater amount of letter writing than before, but private messengers are less used, and the Post-office more resorted to, in districts where formerly there was no postal communication.

- 2: With reference to the 3rd paragraph of your letter under acknowledgment, I beg to submit a statement (Appendix A.) showing distinctly the percentage of the correspondence (letters) in the several districts in the North-Western Provinces on the total and educated portion of the population of each, which I trust will be found to contain the information required by His Honor. I have not included in the return the correspondence received for delivery, as it would have amounted to a repetition of the same item, and thereby falsified the result,—the correspondence shown as posted in the return of one post-office being exhibited as received in that of the other.
- 3. I also submit two abstracts, marked B, and C., prepared from the above return, which I trust will enable His Honor to ascertain at a glance the position of each district in the North-Western Provinces according to the proportion, high or low, which its correspondence bears to the mass of population as well as to the educated portion of the community.
- 4. The present returns do not show distinctly the portion of official and non-official correspondence, nor a sub-division

of the latter into English and Vernacular covers; but as His Honor is auxious to have the above information, necessary steps will be taken to furnish the same in my future annual reports.

5. With regard to the discrepancy in the item of expenditure, I beg to observe that the sum of Rs. 1,55,891, noted in my memorandum, is that sauctioned in your letter No. 1,779A., dated 18th April, 1871, for the maintenance of the District Post in the North-Western Provinces, while the amount stated by the Accountant-General appears to be that provided in the Budget Estimate. I have, however, addressed that officer on the subject, and will submit a further report on receipt of his reply.

### APPENDIX A.

Statement showing the percentage of correspondence on the general and educated portion of population in the several districts of the North-Western Provinces, for the year 1872-73.

						_
Name of District.	Total number of letters posted.	Total popula- tion of each district.	Percentage of correspondence.	Educated po- pulation.	Percentage of correspondence to educated population.	REMARKS,
Agra Allahabad Allygurh Allygurh Baringurh Bareilly Benarcs Bijnour Bodundshuhur Budaon Bustco Cawupore Dehra Doou Etah Etawah Futtehgurh Futtehgurh Futtehpore Ghazeepore Goruckpore Jounpore Junpore Junpore Mirzapore Mirzapore Mirzapore Mirzapore Moozuffernuggur Mynpoory Oraic Saharunpore Shabjehapore Terai	1,060,852 874,145 866,672 279,480 275,873 512,651 617,306 296,077 418,918 181,095 154,216 881,267 477,360 173,827 520,782 379,938 208,470 521,815 331,235 110,513 302,610 253,627 477,103 57,490 732,925 536,266 774,638 292,136 649,312 207,099 190,169 416,291 302,422 16,474	1,094,184 1,394,245 1,073,108 1,531,410 697,611 1,506,801 793,699 737,152 936,593 934,348 1,472,994 1,155,439 116,711 703,485 668,581 918,748 918,748 1,345,401 2,019,350 529,137 317,736 1,025,869 743,170 212,628 1,273,914 1,065,293 1,122,131 690,082 887,355 765,783 404,384 883,782 949,471 185,647	96-95 62-69 80-76 18-24 39-54 34-02 77-77 40-16 44-72 19-38 10-47 412-54 24-70 77-89 41-35 31-40 38-78 16-40 20-88 95-24 24-72 64-19 27-03 57-53 52-81 69-03 42-33 73-17 27-04 47-02 47-10 31-85 8-87	27,191 19,958 23,837 16,930 12,776 21,886 30,670 8,249 18,122 9,929 6,174 32,284 3,162 11,813 8,390 17,557 12,766 16,085 23,557 11,104 8,912 8,657 32,197 2,197 2,197 2,106 23,941 21,155 16,997 13,353 9,298 12,582 6,211 18,592 1,446	3,901·48 4,379·9½ 3,635·89 1,650·79 2,159·47 2,342·36 2,912·73 3,589·24 2,311·65 1,823·89 2,980·59 2,980·59 2,980·69 1,471·48 6,207·17 2,127·67 1,633·13 3,244·10 1,406·10 995·25 3,395·53 2,929·73 1,481·82 1,916·97 3,040·42 2,239·94 3,661·72 1,718·74 4,862·66 2,227·35 1,511·43 6,702·47 1,626·36 1,139·28	
Total	14,851,053	30,769,056	46'64	532,184	2,696.25	

### APPENDIX B.

List of Districts, arranged according to the proportion of percentage of correspondence on their total populations.

Name of District.		Total number of letters posted.	Total popula- tion of each District.	Percentage of correspondence to the population.	REMARES.
Dehra Doon Agra Jhansie Allygurh Etawah Benares Cawnpore Moradabad Kumaon Allahabad Mirzapore Saharunpore Oraie Bolundshuhur Moozuffernuggur Fattehgurh Bijnour Banda Ghazeepore Bareilly Shahjehanpore Futtehpore Miynpoorie Lullutpore Lullutpore Etah Jounpors Humeerpore Budaon Azimgurh Goruekpore Bustee Terai		477,360 1,060,852 302,610 866,672 520,782 617,306 881,267 649,312 774,6:8 477,103 874,145 732,925 536,266 416,291 190,169 418,918 292,135 379,938 296,077 275,873 521,815 512,651 802,422 208,470 207,099 57,490 173,827 2153,627 110,513 181,095 279,480 331,235 154,216 16,474	115,711 1,094,184 317,735 1,073,108 668,581 793,699 1,155,439 847,355 1,122,131 743,170 1,394,245 1,273,914 1,015,293 882,782 401,384 936,593 690,082 918,748 787,152 697,611 1,845,401 1,506,801 949,471 663,815 765,783 212,628 703,485- 1,025,889 529,187 934,348 1,531,410 2,019,350 1,472,994 185,647	412-54 96-95 95-24 80-76 77-89 77-77 76-27 73-17 69-03 64-19 62-69 57-53 52-81 47-10 47-02 44-72 42-33 41-35 40-16 39-54 38-78 34-02 31-85 31-40 27-04 27-03 24-70	
- Total	•••	14,351,053	30,769,056	46.64	:

## APPENDIX C

# List of Districts, arranged according to the proportion of percentage of correspondence on their educated population.

Name of Diagram
on their at proportion of
caucated now Per-
Name of District.  Dehra Doon Salusus
Dehra Doon Saharunpore Etawah Muttra Allahabad
Dehra Doon Salutrus
Salarunpore
Etawah
Dehra Doon Saharunpore  Fitawah Mutra Allahabad  Allahabad  Allahabad  Dehra Doon Saharunpore  Hawah Saharun
Allahabad \$16,291 3,162 15,020.00
Agra 520,732 6,211 15,095.77
Moradabad 8,390 8,390 8,391 130 20 Allysuch 8,391 8,393 6,207-17 87 04
Billion 1 1,000 see 19 9 1 1.850
901n : : : : : : : : : : : : : : : : : : :
1 995,636 6 64,637 7 98111,4 1 913,
Meerng 296,077 23,837 3,661,72 3241
440 et 1 992.33 a 1 9.93 a 1 9.93 a 1 9.93
MOREON I MALARET CORE / MISSING I MALE
1 (42.30) 1 (43.10) 1 (43.10) 1 (43.10)
11119 ""1115"
Men. 312 net   312 net   32 net   22 net   22 net
145.91 a f 41.44 b f 41.44 b f 42.44 b f 29.4
# \$122.55   ## ## ## ## ## ## ## ## ## ## ## ## #
4200 4 7 7 7 7 7 7 7 7 7 7 1 2 1 2 1 2 1 2 1 2
440311114
Hudain 12,735 2,247 35 24 39 Monzulfernan 1617,306 17,337 2,439 47 24 37
A 266. 177.1982.06 ( 97.196.) 99.656. 1 44.25 a= 1 21.55
# # # # # # # # # # # # # # # # # # #
$Sh(A) \in \mathcal{E}^{AB}$
Orata ""Open   479,440   16,997   142,500   190,4
$K_{100}$ . $I = 408.470 I = 46.200 I = 1618.7 I = 18.9 I$
1 102.104 1 42.704 1 4050 40. 1 42.14
Goruckpore   190,169   18,393   1,63,74,1   16,30   167,103   12,393   1,625,30   16,34
Terai Pore   477,103   12,392   1,626.30   16.11   173,827   32,107   1,511-13   16.23
16 17 23 14 1 147 1 14 44
1 *60,31**   4,4 2   *1168   24   11
Total 933-23 11 3
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Deduct children under 12 years of 3,69 2,694.23 23 23 23 23 23 23 23 23 23 23 23 23 2
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3.—From C. A. Elliott, Esq., Secretary to Government, North-Western Provinces, to the Post-Master General, North-Western Provinces, (No. 881).—Dated Allahabad, the 7th October, 1873.

I AM directed to acknowledge the receipt of your letter. No. 5980, dated 11th September, submitting statistics showing the amount of correspondence passing through the Post Office, as compared with the population, educated and uneducated, of the several districts in the North-Western Provinces.

2. In reply I am to thank you for the returns supplied and for your promise of further information regarding official and non-official correspondence. I am also to request that you will not lose sight of the wish of Government, that in the returns of correspondence the number of letters written in the Oordoo and the Hindee characters may be shown separately.

- THE ACTUAL OUTTURN OF THE COT-TON CROP, NORTH-WESTERN PROVINCES,
- 1.—From E. C. Buck, Esq.; Officiating Secretary to Board of Revenue, North-Western Provinces, to A. Colvin, Esq., Officiating Secretary to Government, North-Western Provinces (No. 557).—Dated Allahabad, the 21st May, 1873.
- I AM desired by the Board of Revenue to submit, for the information of the Hon'ble the Lieutenant-Governor, a report on the actual outturn of the cotton crop in the districts of the North-Western Provinces for the year 1872-73.
- The Collectors of Ghazeepore and Benares having reported that the crop will not be gathered till the end of this month, the estimated acreage and outturn for those districts have been shown under the head "Actuals," in order to complete the totals given in the general comparative statement. In any case the general results for the Province will hardly bo affected thereby, as His Honor is aware that the cultivation of cotton is not carried on to any great extent in the districts of the Benares Division.
- The following abstract statement shows the estimated and actual area and outturn for the Province during the year 1872-73 :--

	7	e Province during the year
Division.	Area and outturn in n	naunds of 40 seers or 80 lbs.
Agra, Jhansie, Allahabad, Benares,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1872-73.  Actuals.  Outturn per acre. lbs.  Acres. Maunds. 278,846 3,48,571 3,598 2,178 2,178 0,24 36,431 5,93,374 1,04,043 1,04,043 1,04,043 1,04,043 1,04,043 1,04,043 1,04,043 1,04,043 1,04,043 1,04,043 1,04,043 1,1419 1,22,139 0 17 13 8,302 0 17 13 6,011 12,19,631 0 38 8

- 4. From the above it will be seen that the actual area under cotton during the year was 1,266,011 acres against an estimate of 12,33,753 acres, being an increase of 32,258 acres.
- 5. The outturn for the Province was estimated at 1,221,123 maunds of cleaned cotton, or an average of 39 seers 7 chittacks per acre, and the actual outturn has been 1,219,631 maunds, or an average of 38 seers 8 chittacks. The decrease is, therefore, 1,492 maunds.
- 6. The difference between the estimated and the actual outturn is very small, but the area brought under cultivation was considerably increased, especially in the Budaon and Agra Districts. There was, however, a marked diminution in the Allahabad division.
- 7. A separate report (No. 456, dated the 23rd April, 1873) has been submitted regarding the variation in the produce rate, which, as usual, has a wide range, rising from 17-14 in Allahabad to 1-14-6 in Agra.
- 8. In a few districts the crop suffered to some extent from heavy falls of rain, but, on the whole, the yield has been singularly good compared with that of the last seven years, as the following table will show:—

lbs.		lbs.
Average of seven years, 61,378,131 Excess of outturn of	1865-66,	62,663,280
1872-73, 36,192,349	1866-67,	85,684,920
	1867-68,	57,875,120
	1868-69,	44,137,840
	1869-70,	37,104,160
Outturn of 1872-73, 97,570,480	1870-71,	76,387,600
	1871-72,	65,794,000
	Total,	429,646,920
•	Average of 7 ve	ars, 61,378,131

District.		Actual produce, 1872-73.	Population as per Census.	Amount at 2 lbs. per head of the population.	Pxcc3s.	Desiciency.
Lullulpore, Cawnpore, Futtehpore,		Ibs. 701,920 48,240 2,970,000 806,480 3,812,240 768,850 1,391,200 22,320 32,640 6,880 491,360 91,966	696,443 1,392,286 527,535 1,015,427* 1,983,816 1,487,572 1,385,872* 1,054,413*	lbs. 640,016 -125,256 2,349,108 1,323,058 1,392,856 2,764,572 1,035,972 2,030,854 3,967,632 2,973,144 2,771,741 2,109,826 1,526,354 2,684,910	 	1bs. 377,016 516,578 1,925,692 2,008,594 3,934,932 2,974,184 2,764,864 1,617,466 1,491,594 2,617,550
Total,	•••	97,570,480	30,162,865	60,365,730	63,269,590	26,061,840

Note.—The entries marked thus \* have been taken from the Census Report of 1865, and the rest from the present Census as given by District Officers.

- 11. This table shows that if the 2lbs, calculation is approximately true, nearly one-half of the districts in the province do not produce a sufficient quantity of cotton to clothe their own population.
- 12. After allowing 26,064,840lbs, to meet the deficiency in those districts, the net surplus for expertation is 37,204,750lbs. But the table in paragraph 8 shows that the outturn of the year was 36,192,349 in excess of the average outturn of the seven previous years. The average surplus for expertation would, therefore, be only 1,012,401lbs., or 3,375 bales of 300lbs, in an average year.
- 13. This result cannot be a correct one, and the error in it must be due either to a miscalculation of the quantity of cotton used by the people or of the produce per acre.
- 14. There is probably some error in both. The calculation of 2lbs. per head was founded on enquiries made by

Luchmun Singh, Deputy Collector of Boolundshuhur, which were confined to the northern districts. Now it is well known that the agricultural population of the Lower Doab are living at a lower scale of comforts than in the Upper Doab. From enquiries made in one of the districts of the Lower Doab it appears not uncommon for a man to make his pair of dhotees (or waist clothes) last for eighteen months or two years. Luchmun Singh allows a new pair every year to the poorest classes. As a pair of dhootees is estimated to contain one seer of cotton, and the poorest (or third class of Luchmun Singh) form about two-thirds of the population, an alteration in this item seriously affects the general average.

Again, whole families in the district referred to have no razaees, (or cotton-lined coverlets), whereas Luchmun Singh allows one for every adult. It must also be remembered that when the cotton outturn is small, or the price high, the consumption falls much below the average.

- 15. Luchmun Singh originally calculated 1½ seers as the average quantity per head, of which one-third was European cloth, and the remainder, 1 seer, (or 2lbs.), country cloth. But the Assistant Collector of Mynpoory (who is the only officer who has made any careful enquiry into this question) is of opinion that 60 per cent. of the cloth used is European! On the other hand, he estimates the total quantity of cloth used as greater than that given by Luchmun Singh. The net result is, that 2lbs. per head of country cotton is an over-estimate.
- 16. On the above consideration, it appears advisable to reduce the estimate of home consumption, and to assume 1½lbs: per head as the minimum average of consumption of country cotton. The additional surplus under this calculation is, then, 15,091,432lbs., or 50,305 bales of 300lbs. each, the amount at 1½lbs. per head being 45,274,298lbs.
- 17. But the possible error in the produce is much greater. There is no doubt that the outturn per acre should be

more equalized in the different divisions. The soil and condition of the Agra and Allahabad Divisions, for instance, are not so different that there can be a difference of 108lbs. and 36lbs. in the outturn per aere. Looking to the results obtained with country cotton on the Government farms, and the statistics given by some of the officers, the Board would not estimate the outturn for the present year at less than 100lbs. per aere all round, and are inclined to think that the average may have been greater. The season was unusually favourable, and from every direction excellent crops were reported. In two of the experiments tried on the Cawnpore Farm, indigenous cotton was grown in the native fashion on very indifferent soil. The result was in both cases more than 300lbs. an aero.

- 18. In Benares, where a good deal of Manowa cotton is grown, the outturn is probably less than elsewhere, for, as was explained in the separate report submitted on the subject of Manowa cotton, the outturn of Manowa is less in weight than the outturn of ordinary country cotton. On the other hand, there is reason to believe that the outturn in other divisions has been under-estimated. A great deal of the cotton in the Central Deab is grown in highly-manured fields, and in such fields there is no reason why, in a good year, the results obtained should not approximate the results obtained in the model farm at Cawnpore. At the Boolundshuhur and Allahabad Model farms the results were not so good as at Cawnpore; Allahabad gave 97lbs. of cleaned country cotton, and Boolundshuhur 87 to 128lbs.; but at both farms the conditions were more unfavourable than at Cawnpore.
  - 19. An estimate of 100lbs. per acre is thus probably under, rather than over, the mark. The area under cotton was 1,266,011 acres: at 100lbs. an acro the produce would be 126,601,100lbs. The amount required for home consumption at 1½lbs. per head has been estimated at 45,274,298lbs.; the surplus for export is, therefore, 81,326,802lbs.

- 20. The only return of cotton export is that from Agra, by Messrs. Schlaepfer, Putz and Co. The stock on hand at the commencement of the year is stated to have been 70,000 maunds, and the quantity exported from 1st April, 1872, to 1st April, 1873, 449,272 maunds. Much of this cotton must have come from Rajpootana and Gwalior.
- 21. In the returns of the East Indian Railway for 1871-72, quoted in Watson's Cotton Press Circular, the exports of cotton from Cawnpore, Agra, and Delhi are given as follows:—

				1871.	1872.
				Maunds.	Maunds.
Cawnpore,		•••	•••	299,824	291,903
Agra,	• • •	400	•••	722,118	598,37 <b>3</b>
Delhi,	•••	***	***	377,046	265,797
					CONTRACTOR SECURITION
Maunds of 82lbs.,		1	,398,988	1,156,073	
or in lbs.,	***	•••	114	,717,016	94,797,956

Again, Messrs. Nicol, Fleming and Co.'s Trade Circulars give as the imports to Calcutta in 1872-73:—

	1	.872.	1873.
Bales of 300fbs. each,	***	370,784	203,385
= in lbs	111,	235,200	61,031,500

- 22. Calcutta must have taken almost all the cotton exported from the North-Western Provinces and Punjab, with the exception of the quantity taken by Oudh and Bengal, for in the year 1870-71 only 160,000lbs. left the East Indian Railway for the Great Indian Peninsula Railway; which quantity, compared with the total export, is insignificant. On the other hand, little or no cotton can have reached Calcutta from any other quarter except Gwalior.
- 23. The exports from Delhi, and so much of the exports from Agra as come from Gwalior and Rajpootana, must be subtracted from Messrs. Nicol and Fleming's figures, in order to obtain an estimate of the exports of the North-Western Provinces

to Calcutta. On the other hand, a return of the cetton transferred from the North-Western Provinces to Oudh and Bengal is necessary in order to arrive at a sound estimate of the entire exports. The amount of cetton transferred to Oudh would be approximately shown by the returns of traffic over the Cawnpore bridge, and the amount transferred to Bengal by the returns of river and railway traffic. These will be called for. Returns from the East Indian Railway and Ganges bridges will probably show the imports from Gwalier and Rajpoetana; but until these returns are obtainable, the quantity exported can only be guessed.

- 24. The figures quoted will, however, give some indication of the amount exported during the last two or three years. The quantity which went to Calcutta from the North-Western Provinces alone, in 1871 and 1872, can hardly have been less than 50,000,000fbs. in each year. The estimate of the exportable outturn of the present year deduced from the produce returns is given as \$1,326,802fbs., but the outturn of this year is supposed to be some 36,000,000fbs. in excess of the outturn of ordinary years. (The excess will be greater at the increased rate assumed in paragraph 19.) The average exportable outturn is, by this calculation, under 50,000,000fbs., which leaves no margin for export to Oudh.
- 25. The conclusion remains, therefore, that the estimate of paragraph 19 is, as it was supposed to be, under, rather than over, the mark.
- 26. I am desired to draw attention to the remarks of Messrs. Schlaepfer, Putz and Co. on the damaging effect on the demand for North-Western cotton produced by the adulteration of new with old cotton, and also to the statement by Mr. Gilmore, that the staple of this year is weaker and not so good in colour as the staple of last year.
- 27. There appears to be nothing more in the District Officers' reports which calls for special notice. A few of the

reports are, however, somewhat lengthy, and of more than ordinary interest. These are submitted in original for the information of Government.

28. A copy of this report will be forwarded direct to the Chamber of Commerce.

Abstract of replies to Board's Circular No. N., dated the 4th February, 1873, calling for the information asked in para. 7 of G. O. No. 738A., dated the 21st May last.

District.		Reply.
		Meerut Division.
Dehra Doon,	•••	The produce of this district does not suffice for home consumption. Cotton is imported from the plains to meet the wants of the district.
Saharunpore,	•••	States that the District of Saharunpore ruises more cotton than is required for its use, and about half of the produce is annually exported. The figures are—actual produce of cotton in 1872 in lbs. 3,204,970, and the amount at 2lbs. per head of the population, 1,761,326.
Moozuffernuggu <b>r,</b>	*40	States that there is no doubt but that this district gives more cotton than is sufficient for clothing its own population, and exports in a south-easterly di- rection towards Cawapore, &c.
Meerut,	•••	States that the outturn for 1872-73 is given as 6,311,720lbs. The population of the district, according to the Ceusus of 1872, is 1,271,454; taking the average consumption of cotton at 2lbs. per head of the population, this district would require 2,542, 908lbs. to supply its own wants, leaving a surplus of 3,768,312lbs., or about 12,562 bales of 300lbs. each for exportation—in other words, the surplus produce of the Meerut District alone amounts to nearly two-thirds of the whole quantity which, according to the process of calculation adopted in paragraph of Government letter No. 738A., dated 21st May, 1872, is the surplus produce of the North-Western Provinces.
Boolundshuhur,	***	By a rough estimate, one-third of the quantity produced will be kept in the district for the use of the native looms, and the remainder will be exported. Of the said one-third (or 36,691 maunds), about 2,000 maunds will be required for the consumption of the district, and 16,691 maunds will be exported in the shape of country cloth.

District	:	Reply.
Allyguth,	•••	The entire produce of the district is 80,758 mainds, which amounts to 7,268,220 lbz, at 90 lbz, per maind. The population of the district, according to the late Census, is 1,669,555, on which, taking 2004, for consumption per head, the expenditure of the whole amounts to 2,137,110 lbz, which, being subtracted from the auturn of the district, leaves 5,131,110 lbz, for expendation.
	1	Kuman Division.
Kuasacu,	•••	States that Kumaon does not raise enough cotton to clothe its own population; it produces about 255 mainds, or 20,400004, which would not be sufficient for the wants of even a fortirth part of the population.
Tctai,	••	States that this district does not, as a whole, raise enough cutton to clothe lite own population. The actuals for the year 1872-73 show an outturn of 1,923 maunds of cleaned cutton only, whilst the population, as shown by the Census of 1872, was 185,760.
		Robilkhund Dicision,
Bijasır,	•••	The cotton produced in this district is more than sufficient for the supply of it. At the rate of 2lbs, per man, 1,424,830lbs, would be required for home consumption, leaving 449,332lbs, for export to the castward.
Moraddad,	***	Allowing 20ts, per head of the population, 2,199,61208s, of cottonarcresquired for local consumption. Thus, but 184,42806s, are available for export. Further states that had be any means of knowing what the actual export from the district was, he might have tested the correctness of the recorded outturn, but he has no return of import or export.
Budaon,	•••	The total actual outturn of the crap reported Is in excess of local consumption, calculated at 21bs. per head of population. Cotton is exported from this to other districts. Much of it goes to Chundowsee, and a good deal is shipped at Mutchia Ghat for other districts. The District of Budaon, therefore, raises more than enough cotton to clothe its own papulation.
Barcilly,		The total population of the district, as ascertained by the late Census, is 1,506,547. At the average rate of consumption of 2lbs, per head, the district would require 37,663 maunds 27 seers to meet its requirements. The quantity actually produced was only 13,507 maunds. The difference was covered by imports from Moradabad, Muttra, Allygurh and Meerut,

District,		Reply.
Shahjehanpore,	***	States that the population of this district, according to the Census of 1872, is 945,705; 1,891,410lbs. of cotton would therefore be required for consumption at the rate of 2 lbs. per head, and the present outturn falls at only 6-6 ozs.
·		Agra Division.
Muttra,	850	It is clear that the actual outturn is far greater than is necessary for the consumption of the population of the district at 2lbs. per head. The total population of the district is 890,147 souls. At this rate of 2lbs. per head they would require 22,253 mannds 27 seers of outturn. This amount deducted from the total actual outturn, viz., 232,018 maunds, leaves a balance of 209,764 maunds 13 seers, for exportation. No cotton is imported for consumption in the district.
Agra,	***	The actual yield in 1bs. is 12,764,160, and assuming a consumption of 2,192,900 at 21bs. per head of population, viz., 1,096,450, as given in the Census of 1872, that will leave a balance for exportation of 10,571,2601bs., or 35,237 bales of 3001bs. each. Considering that Agra is the entrepot for all Rajpootana cotton, that would raiso the amount exported from Agra to a very high figure.
Furruckabad,	•••	States that in this district there is a very large consumption of English cloths, and the consumption of native-made cloth falls, in consequence, below 2 lbs. per head. Cotton, however, is imported into the district from Agra and elsewhere. No octroi duty is charged on it, so the actual amount that cutered the city is unknown, but it is estimated that between 3,000 and 2,000 maunds are imported yearly.
Myupoory,	•••	The Assistant Collector in his statement states that, taking the population roughly at 755,000 souls, there will be required 1,510,000 lbs. of cotton, according to the 21bs. per head theory, to clothe them. But from enquiries made by him, it appears that of the cotton raised, a lesser amount is made into clothes in the district, while, counting in the cotton expended on the nativo cloth imported from Cawnpore, Furruckabad and elsewhere, a greater amount is required for the wants of the district. He first estimates the European cloth item and the children under 5 years who require no clothes. These stand respectively at 40 and 5 per cent. Of the 55 per cent. remaining, 35 are clothed by the cloth made in the district from district cotton, and 20 by imported native cloth. Allowing 4lbs. of cotton per head as the rate of consumption, he has—  264,250 heads × 4lbs.= 1,057,000 lbs. district cotton.

District.

Reply.

Mynpoory-(concld.)

151,000 heads  $\times$  4lbs. =604,000lbs. imported cloth cotton;—that is to say, that out of actual outturn of 2,122, 978lbs., 1,057,000 is made into cloth in the district, 1,065,978 are exported, 604,000lbs. returning in the imported cloth = 1,661,000lbs. require to clothe the district, and 461,978lbs. net export.

With regard to the Assistant Collector's remarks, the Collector of Myupoory observes that he is not satisfied that sufficient grounds exist to set aside the former estimate of cottou required for home consumption, and at one swoop, by raising it from 2 scers to 4 scers per head, to double it all round. By Assistant Collector's proposition, 55 per cent. of the total nopulation of 755,000 wear country-made cloth. This gives, at 4lbs. per head, 415,250 × 4=1,661,000lbs. 5 per ceut. of the population are calculated as children who wear no clothes, and are consequently ex-cluded, and 40 per cent. use English cloth. Tho latter gives souls 302,000 ×4=1,208,000lbs., for he supposes it takes as much cotton to make English The raw material raised being as nativo cloth. 2,122,978lbs., and the amount required to clothe the population being 1,661,000+1,208,000, or 2,869,000 lbs., the district would consume 746,022lbs. more than it produces. This result, he thinks, can hardly be depended on. Taking the population at 755,000, and allowing 2lbs. all round for clothing them, there will be a total consumption required to supply both native and Europe cloth of 1,510,000lbs., which, deducted from the outturn as above, would leave a balance in favour of the district of 612,978lbs., which he thinks somewhat nearer the right figure.

Etawah,

States that this district exports a large amount of cotton after providing for its own wants. The great bulk of the cotton exported is sent by road to Cawnporc. A considerable quantity is also sent by rail to Culcutta and by river to Mirzapore. A large amount grown in Gwalior is exported from Etawah, and a considerable quantity is brought from Jaloun to Oraie. As cotton merchants purchase the cotton from brokers who deal either directly with the growers, or, as is most common, buy it from small itinerating traders, it is impossible to say with any degree of accuracy how much of the cotton exported is actually grown in the district. The estimate of consumption per head given by Luchmun Sing, viz., 21bs., would leave a surplus of upwards of 50,000 maunds for export, after providing for the wants of the population of the district. This is undoubtedly much in excess of the quantity exported, and shows that the estimate of 2lbs. per head is too low.

District.		Reply.
Etah,	•••	The actual yield in lbs. is 6,284,400, and assuming the Government rating to be correct, and 2lbs. to represent the amount of cotton a man wears in the year in the shape of cotton fabric, the account will be 6,284,400lbs., minus twice the population, or 1,401,376lbs., leaving 4,883,024lbs. of cotton for export—in other words, about one-fourth is retained, and three-fourths exported. The Collector thinks that 2lbs. is a very low figure, and would be inclined to put the expenditure at 4lbs. per man.
	1	Jhansie Division.
Jaloun,	***	States that the total outturn provides above 6lbs. per head. In the last year it amounted to 877,200 lbs., which allowed less than 3lbs per head. The amount exported would (allowing at 2lbs. per head) thus amount to 1,790,296lbs., which at the present rate for best cleaned cotton (Rs. 33-7-u per maund of 80lbs.) would give Rs. 3,00,713-12-6. The registration of cotton at Calpee bridge gave, in 1872, the following results:—  Mds. s. Rs.  Export from Calpee, 15,120 21, value 2,35,633 Imports cotton cleaned, 443 7 , 10,649 River traffic on cotton from Agra towards Mir-
		zapore and Calcutta, 117,355 0 ,, 19,28,459
		Total, Rs. 21,74,741  The exports from Calpee include cotton passing through from surrounding Native States. The actual export of the district cotton cannot be given.
Jiansie,	***	The population of the district being 320,008, the estimated consumption of country cotton at 21bs. per head gives a total of 640,0161bs. for home consumption. Deducting this amount from the actual produce, viz., 701,9201bs. in the year under report, there is a balance of 61,9041bs. for export. In the towns and amongst the better classes of zemindars there is a large consumption of English cloth, and it is quite possible that the actual consumption of country cotton does not amount to 21bs. per head of the population. But there are no means available for correctly ascertaining the quantity of English cloth imported and sold annually. There is a considerable export trade at Mow, Rampore, Erich, and the other towns of the district, in the various kinds of country cloths, and country cloth is also brought to the towns from the neighbouring States and district for sale here. But no cotton is imported to supply the wants of local consumers. There can be not doubt that the district raises more than enough cotton to clothe its own population.

District.		Reply.
Lullutpore,		States that the average produce of cotton is 49,989lbs.  Amount at 2 lbs. per kead of the population (as per Census of 1872), 425,256lbs. hence it will be observed that this district does not raise enough cotton to clothe its own population. No cotton is exported from the district, but imports are usually made from Jhansie, Jaloun and Majoulie (Gwalior State), and sold in the Lullutpore market.
~		Aliahabad Division.
Cawapore,	•••	The amount of cleaned cotton in this district falls at the rate of 2.59lbs. per head of the population, which numbers 1,174,554 souls. At 2lbs. per head the requirement for consumption will amount to 2,349,108lbs., leaving 695,142lbs. for exportation.
Futtchpore,		Of the quantity of cotton which the district produces, about half is exported, and half is retained for local consumption, which gives a little above \$1b. per head of the population.
Banda,	•••	After deducting 1,392,886 bs. the amount retained for local consumption at 21bs. per head of the population (although Collector is not by any means sure that it is a correct estimate, as much depends on the amount of cotton used for wadded quilts and the general use of blankets, or otherwise, instead of quilts) there remains 2,514,660 bs. for exportation. Country cloth has been somewhat cheaper, but there are no correct statistics of price, as country cloth varies so much in length, breadth, and consistency. Country cloth is in greater demand than English cotton cloth in the rural districts. Cotton is fast leaving the district by the Junna from Chilla Tara Ghât and from Rajapore.
. Allahabad,	***	States that the population of this district, according to the last Census, numbers 1,382,286, which at 2lbs. per head would require 2,764,572lbs. for clothing, whereas the outturn being equivalent to 790,834lbs, there is a deficit of 1,973,738lbs. before the amount require to provide clothing for the district is reached. Though small quantities of cotion are exported, there is no doubt that enough cotton is not grown to provide for the wants of the district, which are met by importation from other districts.
Humecrpore,		States that the cotton in this district is chiefly exported. The growers retain a small quantity for their own use, and it is also sold to a small extent for local consumption, but the cotton so kept, or sold, is sufficient to clothe a very small portion of the population. The majority make use of the English piece-goods. In the first place, the great

District.		Reply.
•		increase in the number of shops for the sale of the English piece-goods indicates the existence of a demand for those articles in preference to the country cloth; and, in the next place, the condition of the weavers themselves shows the certain decline of their trade. In all the places which were visited by the Collector during his tour, he has been told that a weaver now would not take to his loom if he could find any other work, which appears, therefore, to be more remunerative than his hereditary calling. The actual outturn of cotton in 1872 was 1,565,100lbs., of which nearly four-fifths are exported. There are left, therefore, 313,020lbs. for local consumption. This, at 2lbs. per head, for a population of 527,535 souls, falls short by 742,050lbs. The district thus exports its cotton without providing for its requirements; and this export, the Collector believes, is to be ascribed to the change that has taken place in the way of a taste of the people for finer clothes.
Jounpore,	•••	States that this is not a cotton-producing district, and the little that it raises is quite insufficient for the requirements of the population: this want is supplied by imports from the western districts, viz., Banda, Cawnpore, &c., and the Rewah State.
	- (	Benares Division.
Gornekpare,	•••	States that the District of Gornekpore does not raise sufficient cotton to clothe its population. Taking its outturn for this year at 33,660lbs., and the local consumption at 2lbs. per headof the population as 3,967,632lbs., a deficiency of 3,933,972lbs. is shown.
Bustee,	•••	It is evident at a glance, from the following figures, that the local outturn is totally inadequate to the wants of the population. The district, in fact, is not a cotton-growing one, and imports cotton in large quantities.
		Actual produce of cotton Amount at 21bs. per head in 1872-73. of the population. 2,975,144lbs.
Azimgurh,	***	Observes that Azimgurh is not a cotton-growing district. Cotton is only grown here and there, intermixed with urbar, and the total area under such cultivation does not exceed 244 acres in the whole district. District wants are supplied by importations of country cotton and English piece-goods and thread. The local tussur cloth pieces are manufactured from an admixture of English thread and silk.
Mirzapore,	•••	States that of the cotton imported in this district some 6,100 maunds are said to be consumed besides the local crop.
Benares, Ghazec	pore,	Reports not yet received.

Comparative Statement of area and actual outturn of the Cot ton Crop in the Districts of the North-Western Provinces for 1872-73.

BEMARKS,		No remarks. Report dated 3rd April, 1873.	Although there is an increase on the total, yet the crop in several Tehseelees was much damaged by the heavy rains. The increase is only in Tehseelee Saharunpore, where the crop was favorable.  Report dated 27th March, 1873.	1 11 14 No remarks. Report dated 3rd April, 1873.	There is a good deal of guess-work, the Collector states, in the preparation of the return, which cannot be looked upon as quite trustworthy, though perhaps it may be accepted as shewing a rough approximation to facts.  Report dated 29th March, 1873.
ni in ed cot-	ruttuO ansolo ai not	0 18 10	39,085 1 11 14	1 11 14	8 8
Actuals for 1872-73.	Maunds.	35		39,725	78,896
Actuals f. 1872-73.	Acres.	75	30,136	30,623	65,035
		4	1Q	~	6
n Der	Outtur acre.	0 20	6	1 11	œ
	0		<del></del>		H
t and estimated outturn for 1872-73.	Acres. Maunds.	38	37,009	39,426	79,041
Area and estimated outturn for 1872-73.	Acres.	7.5	29,993	30,624	65,035
	District.	Dehra Doon,	Saharunpore,	Moozuffernuggur,	Meerut,
•0	Division	-	·TURER.	W	· .

Comparative Statement of area and actual outturn of the Cotton Crop in the Districts of the North-Western Provinces for 1872-73—(continued.)

1		<del></del>						<del></del>	
Remarks,		No remarks,	The actual outturn of this year, on the whole, is better, and exceeds by 22,406 munds that of the last year.	No Remarks. Report dated 28th March, 1873. No remarks. Report dated 10th April, 1873.			It will be seen that there has been a larger area under cotton, and also a larger yield. Report dated 4th Arril 1873	TOTAL CHANGE THE THINK TOTAL	
n i -300 nds.	nvnttuO bonsolo 1 ni not	1 25 3	80,758 0 37 12	1 10 0	1 0	0 23 0	0 24 3	0 27 8	
ls for	Maunds.	1,10,072	80,758	3,48,571	255	1,923	2,178	23,477 0 27	_
Actuals for 1672-73.	Aeres.	67,390	86,557	2,78,846	255	3,343	3,598	34,123	
Der	Outturn estes	1 27 2	6 6 0	1 10 9	1 0 0	0 23 3	0 24 6	0 31 1	<b>-</b>
stimated n for -73.	Maunds.	1,08,957	84,744	3,49,215	255	1,943 0 23	2,198	26,906	-
Area and estimuted outturn for 1872-73.	Acres.	64,887	85,587	2,76,207	265	3,343	3,598	34,608	~
Districts.		Boolundshuhur,	Allygurh,	Total,	Kumaon,	Gurhwal, Terai Pergunnalis,	Total,	Bijnour,	<b>-</b>
•	noisivia	ERUT.		<del>,</del>	TORS	ALCO ŽÍ			<u>-</u>

		·		
29,688  0 26 6 The decrease is attributed to excess of rain.   Report dated 26th Rebrusry, 1873.	This year has been undoubtedly, generally speaking, favorable to the crop. September and October were dry months, and cotton that had not suffered previously turned out well.  Report dated 29th March, 1873.	The erop throughout the district was affected to a certain extent by the severity of the mousoons towards its commencement, and again by the scantiness of the fall towards its close, when rain was much wanted. Report dated 25th April, 1873.	4,765 0 17 12 No remarks, Report dated 5th April, 1873,	
9	<u>0</u>	9 11	7 19	3 13
0	61 O	0	0 1	0 .
	32,586 0 22	13,507 0 19 11		97,129 0 25 10 1,74,800 1,04,023 0 23 13
34,496 0 27 7 44,829	67,710	27,420	10,718	1,74,800
	Į-	15	71	2
0 27	0 21	0 25	0 13	35
	21,293 0 21	10,701 0 25 15	3,733 0 13 14	Į
50,194	39,711	16,471	10,718	1,51,702
:	:	:		:
Moradabad,	Budaon,	Bareilly,	Shahjehanpore,	Total,
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		)-			-m MCTUAL (	OUTTURN OF THE	
Comparative Statement of area and actual outturn of the Cotton Coon in 17	for the Districts of the North-Western		Пемлия,	This year, as hist, the Government demand due from the broceeds of this crop; the finefpully was a favorable one, and the crop; the senson it will be dated 31st March, 1873.	cnitivation exceeded the area actually under 8,000 acres, but the guess made at the about as to produce came very near the mark estimated, proving to be about 1 meand at the mark estimated, proving to be about 1 meand 6 seers In Board's statement smin, 1873.	719 7	has been a favorable one. This crop- ing the cold weather, other agriculturists dur- ing proved unusually light, rainy crops hav-
lon Cag	continu	nî -305- &sb	Outturn eleaned m ni not	29 6 7		) S	Henry Henry
of the Cot	72-73—(	Actuals for 1872-73.		2,32,018	16,169 0 27	25,830 0 30	
uinjno	% for 18	7707		1,34,070	22,192	209'66	
actual Dugai	ין בסמנונכי	n Der	Outfur acre.		0 25 3	0 32 4	······································
กาะล ลทป	d estimote	outturn fur 1873.73.	Acres. Maunds. 120,000 1,30,536 2,27,083 1 29	1,30,671 1,69,455	12,986	07,42 <u>%</u>	
ment of a	Arcaan	)18 18	Acres. 1,30,636	1,30,671	29,192	33,961	
e State	 	<b>.</b>	:	:		•	
Comparati		District.	Muttra,	Agra,	Furruckabad,	Mynpoory,	
.1		nolala.	ia		Your.		

the estimate was submitted in November last, the estimate was submitted in November last, there is no difference in the area. The actual outpurn is however, 10,000 maunds less than	ăE A		F		The crop promised well (Report dated 19th March, 1873); but laterains injured the blossoms. Had it not been for this injury the	outturn would have much exceeded the estimate. Report dated 27th March, 1873.	
70	0	۳	15	15	6		9
<b>~</b>	<b>∞</b>	77	0 23	0 16 15	0 13		0 21
<del>~</del>	ମ						
67,200	93,555	5,93,374	31,667	8,774	603		41,044
65,080	42,458	6 4,36,431	54,152	20,737	1,781		76,670
9	<i>o</i>	jo	<u> </u>	-	6		7
<b>!~</b>	<b>1</b> ~	2	38	0 15	0 11		76
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65,080 77,131 1	91,000	4.24,634 5,88,077 1 15	38,980 0 28 13	8,658	457		48,095 0 24
65,080	42,196	4.24,634	54,044	22,912	1,576		78,532
:		;	:	:	:		:
Etawalı,	Ttah,	Total.	Jaloun,	Junsie,	Lullutpore,		Total,
(·p	Jones)—AndA		•	alegant.			

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e Distric		
Coop in the Districts of the North-Western	of onea and actual outturn of the Continued.)	parative Statement of Transmiss for 1812-19—(comment
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R	epor'	r on	THE	TTOA	JAL O	UTTUKN C	JE 122		
	Pevikkik		=	T A E		T T T T T T T T T T T T T T T T T T T	on which to come in cleaned cotton. The the actual produce in cleaned injured by crop in the low lands was much injured by excessive rain in July and August, but in the high lands it was much better than usual, the high lands it was much better than usual, owing to the increased amount of moisture.	E I	
	·spw	ntturn Seanel ar not	1 88	0 16 12		47,653 0 19,		0 14	
	ni -100 i	uiniin	27.125 0 22		190,01	,653		119'6	
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Provinces for 1812-19-(Comment	Actuals for 1872-73.	Acres. Maunds.		7cc'10	24,069	836'66		27,138	
180	Act	Acre	,   ;	_	_				
for				<u></u>	14			0 50	
8901	ber	turn 10.	Ont	0 22	0 17	0 19			
rovir	\				10,954 0 17 14	48,745		14,225	
$P_1$	mate	.	oung 	87,729	10,			99	-
	d esti	1872-73.	<del>2</del>	32	24,501	1,40,845		27,666	•
	Area and estimated	18 8	Acres. Maunds.	67,532	24,	5			
3 3	A					:		•	
Comparative Statement		• • •	morrasit.	Cawnpore,	ç.	Banda,		Allahabad,	
npaı	1			10			ABAD.	VILLAII	
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Humeerpore, Jounpore, Total,	1 1 :		307 0 8 0 307 11328,086 0 18 7	0 0 0	8 8 4	0 1,542		0 12 0 17 0 17 0 17	4 12 14	H M O M H
Goruckpore, Bustee,	: :	99	19	0 61				12 0 7	4	
Azimgurlı,	:	9.79 61	25	0	<b>6</b>	4		86 0 14		2 This is not a cotton-growing district; cotton is only sown here and there, interspersed with urbur.  Report dated 4th April, 1873.

BENYBES.

Comparative Statement of area and actual outturn of the Cotton Crop in the districts of the North-Western Provinces for 1872-73. - (concluded.)

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		Report dated 29th March, 1878.  No report having yet been received from the	Collector, the estimates for 1872-73 have been entered in the last three columns against this district.  No report having yet been received from the Collector, the estimates for 1872-73 have been callected in the last three columns against this district.	47170°				
t cot-	cleaned fon in		8	8 14	11 12	38 8	:	;
		6,142 0	1,187 0	9 494	8,302 0	•	:	:
Actual 1872.	Acres.	10,675	4,991	2,101	21,419	12,66,011	:	:
u ber	Outtur acre.	0 23 4	8 6 0	0 8 14	0 15 7	0 39 7	:	0 39 10
estimated n for ?- 73.	Maunds.	6,163	1,187	467	8,323	12,21,123	867	of t- 12,32,376 12,20,266
Area and outtur 1875	Acres.	10,675	4,991	2,101	21,550	12,33,753	1,377	of 6- 12,32,376
	istrict.	ore,	··•	porc,	Total,	D Total,	increasenow in Furruck-	timated on
				·		GEAN.	Deduct mude abad	As in the call the call turn,
	Area and estimated & Actuals for A. 1872-73.	Actuals for 1872-73. Outle: Acres. Mannags.	Area and estimated   E.   Actuals for   B.   God   G	District.   Acres.   Maunds.   E.   Actuals for   Box   Brown for   Box   Brown for   Box   Brown for   Box   Brown for   Box   Bo	Acres and estimated   E.   Actuals for   Rober   Rob	District.   Acres.   Maunds.   Acres.   Maunds.   Acres.   Maunds.   Acres.   Maunds.   Acres.   Maunds.   Acres.   Maunds.   Acres.   Maunds.   Acres.   Maunds.   Acres.	District.   Acres.   Maunds.   E.   Actuals for   E.   E.   E.   E.   E.   E.   E.   E	District.   Acres.   Maunda.   E.   Actuals for   E.   E.   E.   E.   E.   E.   E.   E

Boand or Ilrrings, N.-W. P.: Dated Allahabad, the 21st May, 1873. 2—From R. T. Hobart, Esq., Deputy Collector of Etah, to Secretary to the Board of Revenue, North-Western Provinces. (No. 156).—Dated Etah, the 10th April, 1873.

I have the honour to acknowledge your Circular No. N., dated 4th February, 1873, and to submit herewith the prescribed table exhibiting the estimated and actual (so far as I can judge) outturn of cotton for the year 1872-73.

- 2. The year has been a most favorable one for the cotton crop—a full harvest was gathered. Indeed, the excellence of the crop was a by-word among the people, as the staple edible crops of the khurreef were to a great extent a failure, and I heard the people all round say that they had paid their malgoozaree from their cotton.
- 3. You request mo to snpply the information required in paragraph 7 of Government Order No. 738A., dated 21st may, 1872. I beg to refer to my letter No. 35, dated 20th July, 1872, in which I entered fully into the whole subject; I there endeavored to show that, taking rent and expenses of cultivation into account, also having regard to ruling prices, no man except a fool would cultivate this crop unless the average outturn of his cotton field per acro were from 2 to 2½ maunds or more; and I tried to show that the experienced and sensible native farmers whom I had consulted suggested these figures for average outturn. I cannot improve on that latter, and time has only served to strengthen my belief in the figures quoted therein, so I would beg to insert paragraphs 3 to 21 of that letter to show the reasons for my faith.
  - 4. This year I estimate the average outturn of Tehseels Etaliand Kasgunge at 2½ maunds per acre, and the average outturn of Tehseel Allygunge (making allowance for its generally inferior soil and returned outturn) at 2 maunds 1 seer per acre. This gives us an average of 2 maunds 8 seers 2 chittacks per acre for the district, and 6,284,400 bs. for the whole produce of the district. Assuming the Government rating to be correct, and 21 bs. to represent the amount of cotton a man wears in the shape of cotton fabric, the account will be

- , 6,284,400lls., minus twice the population, or 1,401,376lbs., leaving 483,024lbs. of cotton for export—in other words, about one-fourth is retained and three-fourths exported. think 2lbs is a very low figure, and would be inclined to put the expenditure at 4fbs. per man.
  - I have nothing new to say, and beg to insert the extract from my former letter above alluded to :---
- "3. It appears to me that there is a very general error in these statements all through the provinces, and that those districts which have given the largest estimates are probably the nearest accuracy.
- The calculation for this district was 1 maund 39 Estimated outturn of cotton.

24 maunds is the average outturn per acre of cleaned cotton.

seers, or (say) 2 maunds of cleaned cotton, for an average good season, and for last season I calculated that we lost one-third of our crop. My present calculation lead me to believe that I somewhat under-estimated an ordinary crop, and that 2 maunds 7

seers 5 chittacks, or (say) 24 maunds of cleaned cotton, may be safely assumed as a fair ordinary erop per acre, and that last year's outturn of cleaned cotton was probably about 1 maund 18 seers, and not 1 maund 12 seers, as assumed, to the acre.

- The subject is an interesting and important one, and if I may trespass on the time of the Sources of information. Board, I will give, as briefly as I can, the mode of calculation which I have adopted. My figures are derived from information supplied me by practical farmers in the district, and chiefly from the information given by Raja Dilsookh Rai, the shrewdest and most successful landowner here, and who does not entertain any suspicion of a design to enhance his jumma from these enquiries.
- "6. Doomut chaliee is the soil almost always chosen for cotton. It may be gowhanee, or mediate, Date of calculation, soil. or outlying land. The average rent-rate Rent-rate. Gross produce. here is Rs. 2 per kuctha beegha and the Proportion of seed to cleaned cotton. average produce is from 1 to 11

maunds of kupas-say an average of I maund 10 seers. Roughly speaking, one-third of the kupas resolves itself into

Cost of picking. Cost of cleaning. Average price of cleaned cotton and seed.

cleaned cotton and two-thirds becomes seed. For picking, one-tenth of the produce kupas is given to the women who pick the stuff, while the process of

separating the cotton from the binela (or seed) costs 2 tukkas per 24 seers, or about one raped per manual of cleaned stuff. The average price of cotton taken from the ten years' tables recently prepared in this office is 2 seers 7 chittacks per rupee.

The value of intermixed erop to be taken into account.

"7. It is also to be recollected that urbur or urind, or some other highish lentil, is sown in straight ridges in all cotton-fields. the following calculations I assume

that the cultivator has no cattle, that he rents his land and pays for all labour thereon. Allowance, such as is thought just, may be afterwards made for circumstances when the tenant keeps his own cattle. It may be considered, however, that labour on his own land is worth what it would fetch if employed elsewhere.

"S. The cost of getting in the Cost of production of one kutcha beegah of kupas. produce of a kutcha beegah of " kupas" will be as follows—

				• •	_	~~	•	
			Total	١.	3	1.1	0	
Picking,	•••	•••	•••	•••	0	15	0*	
	_	owing twi	ce at least,	•••	O	6	0	
Weeding		• •	•••	•••	0	8	0	
•	•••	•••	•••	•••	0	1	0	
Rent (cha	hee do	onnit),	•••	<b></b>	Rs. 2	0	O	
					Rs.	:1.	D.	

<sup>\*</sup> Note.—(This item is calculated as above explained in paragraph 6.) The yield of a knicha beegah is about I maund 10 seers of kupas; the uning who pick the cotton get one-tenth of the gross amount of the kupas as wages,—15th of the above I maund 10 seers=5 seers of kupas; while kupas sells at about Rs. 7-8 per maund; ..., 15th of the 1 maund 10 seers=5 seers of kupas; at Rs. 7-8-0 per unund=annas 15. We have thus got I maund 10 seers of kupas as the ordinary produce of a kutchi beegah, and Rs. 3-14-0 the ordinary amount of the cost of its production. ordinary amount of the cost of its production.

"9. By the process of cleaning, we will get according

Cost of cleaning the cotton in a kutcha beegah at one rupee per maund.

to the one-third cotton and two-third seed calculations (cf. paragraph 6), 17 seers of cotton and 33 seers of seed

from the above 1 mannd 10 seers kupas to the kutcha beegah; cleaning costs, as explained in the same paragraph, one rupee per maund, ... the cleaning of this 17 seers of cleaned cotton at the rate of one rupee per maund for cleaning = 7 annas.

"10. These 17 seers of cotton at the average of 2 seers 6

Price which the cleaned cotton and its seed will fetch in the market.

chittacks or 2 seers 7 chittacks per rupee will bring us in Rs. 7 nearly, while the 33 seers of seed at the rate

of 31 to 33 scers per rupee will bring us in one rupee, or a total of Rs. 8 for both products, cleaned cotton and its seed.

"11. The cost therefore of production of the cotton and

Nett profits of a kutcha beegah and of an acre of cotton after all deductions. Es. a. p. Price realized, ... 8 0 0 Cost of production, 4 5 0 Rs. a. p. seed in the kutcha beegah is, 3 14 0 Of cleaning the cotton, ... 7 0 0

or a total of Rs.,... 4 5 0

Nett profits, Rs., ... 3 11 0

while the value of produce at sale is

Rs. 8. The nett profits will, therefore, be the price realized at sale, minus cost of production and cleaning, or Rs. 3-11-0; and as  $5\frac{1}{4}$  kutcha beegahs go to the acre, Rs. 3-11-0  $\times$   $5\frac{1}{4}$  = Rs. 19-5-9, the nett profits of an acre of cotton plant.

"12. With cotton, as explained in paragraph 7, urhur or

Cost of production of the urhur sown in a kutcha beegah and an acre of cotton, and nett profit from both crops after all deductions. some other crop is invariably sown. There is no extra expense involved except in cutting and threshing it. The ordinary cost and produce, and market

value of urbur in a kutcha beegah of kupas is as follows:-

Cost.

Rs. a. p.

Seed, ... 0 0 1 Crop, 1 md. 10 srs. at 27 seers 1 ch.

Cutting, ... 0 2 0 Bhoosa, 2 mds., at 3 mds. per Re. = 1 13 6

Threshing, ... 0 3 0. Wood, 8 loads, at 1 anna per load = 0 8 0

Total, ... 0 5 1 (say 5 annas.)

Total, ... 2 15 6

.. Rs. 2-15-6-5 annas + 51 = the value of urbur in an acre of kupas.

or , 13-5-0, .. Rs. 19-5-9 nett profits of cotton and seed in an acre.

and 13-5-0 = ditto of intermixed urbur in ditto.

Or total Rs. 32-10-9 (say Rs. 321) or the normal profits of an acro

of cotton land as laid out in this district.

- "13. It is obvious that if wheat paid the cultivator better, he would sow wheat. As cotton is not a staple of life, the cultivator only sows it because its value in money is more than what he would derive from wheat. What the value of a wheat erop is I will now try to show.
- Value of a kutcha beegah and of annere of wheat and its intermixed crop.

  til or surson sown in stripes through it.
  The following is my account of the cost and value of the produce of a kutcha beeyah of wheat and surson:—

	Ca	st.			Produce.
1	Rs.	a.	p.		Rs. n. p.
Rent	2	4	0	Wheat, 4 mds., at 20 srs. 11 chs. per a	upce = 7 12 6
Secd	0	8	0	Bhoosa, 10 ,, ,, 31 mds.	= 3 0 0
Ploughing,	0	2	0		
Sowing,	0	2	0	&Total	Rs 10 12 6
Watering,	2	0	0		
Weeding,	C	2	0		
Cutting,	0	3	0	Rs. 10-12-6-Rs. 6-5-0-Rs. 4-7-6, t	he nett profit for
Threshing	1	0	0	Wheat per kutcha beegah.	_
Total Rs	. 6	5	0		

Surson costs almost nothing for labour. Its produce may be set down as 10 seers per kutcha beegah; its market price deduced from the tables is 19 seers 5 chittacks per rupec,  $\therefore$  10 seers = 8 annas 6 pie. The nett profits of a kutcha beegah of wheat and surson are Rs. 4-7-6+8 annas 6 pie, or Rs. 5, and the nett profits of an acre of these crops will be Rs. 5-0-0  $\times$  5\frac{1}{4}, or Rs. 26-4-0.

"15. The average holding of a cultivator is about three acres, or about 16 kutcha beegahs. Suppose the cultivator puts

Average holding of a down nothing but wheat in his land, then accepting the above profits on an

acre of wheat as correct, Rs. 26-1-0, or the profit of an acre, Rs. 78-12-0, on 3 acres per annum, or about Rs. 6-8-0 a month. This is all he would have to sustain himself and his family, and provide against evil times, and pay interest to the mahajun. I do not think that he could well live on much less than this, particularly as his women-kind are, as a rule, more engaged in in-door work than on his land.

- "16. From the above, it follows that the cultivation of cotton, with all its market and season risks, brings him in about Rs. 6 an acre more than wheat; and Rs. 6, or one-fifth more on the acre, is but a small inducement to cultivate a risky crop.
  - "17. The moral of all this is, that collected statistics and

Least quantity of production per acre, when cultivation is compatible with reason.

common sense show plainly that 2 maunds, or more, of cleaned cotton may be assumed as the very lowest average amount of produce to an acre

at which the cultivation of cotton would be consistent with theory that the cultivator possesses ordinary reasoning powers.

- Reported produce in the reighbouring districts. In gluistricts are cast at 18 seers of neighbouring districts. In cleaned cotton per acre; in others the estimate goes down to 10 seers. Possibly, the practice of cultivation is different, and foreign crops more largely intermixed with cotton in those districts, or the failure of the crop has been much greater there than here.
- "19. Take my figures as to the cost of production and the price of staple, and 18 seers as the produce in cleaned cotton. The expenses will be the same except the picking and cleaning; picking, according to the above account, will be as follows:—

Data; cleaned cotton is one-third in weight of the kupas from which it is extracted; the kupas of this 18 seers will have been 54 seers. Again, the picker gets one-tenth of kupas for picking, or  $\frac{54}{10}$ , or 5 seers 6 chittacks; kupas sells at

Rs. 7-8-0 per maund; ... 5 seers—6 chittacks = 12 annas; cleaning costs 1 rupee per maund; ... the cleaning of 18 seers = 7 - annas.

According to this account :-

•			173	. it.	ρ,	
Rent.	***	***	2	O	0	
Seed.	***	* ***	0		0	
Weeding,		• •••	0			
Ploughin	g and so	wing,	0	6	0	

or total Rs. ... 2 15 0 per kutcha beegah × Rs. 5 = Rs. 15-6-9 per acre.

Add 12 annas for picking and 7 annas for cleaning, and the total will be Rs. 16 9-9.

Rs. 16 9-9.

The price of production of this 18 seers of cotton in this aere of land—18 seers of cotton, at 2 seers 7 chittacks per rupee ... = 7 6 9 = 1 2 0

Total, Rs. ... 8 8 0

The cultivator would thus pay Rs. 16-9-9 and receive Rs. 8-8-0 or spend. Rs. 2 for every one he got from cotton cultivation. Take the whole account—

Rs. a. p.

13 5 0 nett profits of urhur (c f. para. 12.)

8 8 0 price of cotton and seed.

Rs. 21 13 0

Deduct Rs. 16-9-9, price of cotton cultivation, and Rs. 5-5-3 will be the cultivator's profits per acre. But he will be cultivating cotton at a suicidal loss without any object.

- "20. I cannot reconcile my figures with those of neighbouring districts. I think that my own figure has been pitched too low, and that this error is universal.
- "21. Since writing the above, I have seen the Revenue Administration Report of the Board of Revenue for 1870-71, where, at page 10, Section 13, the results of the experiments in the Boolundshuhur Cotton Farm are given. I there see that country cotton yielded 183lbs. to the acre, or about 2 maunds 10 seers or 2 maunds 9 seers of cleaned cotton to the acre. The result approximates pretty closely to my estimate of 2 maunds 7 seers 5 chittacks of cleaned cotton per acre, and confirms me in my belief, although the proportion of cleaned cotton to kupas is only about one-fourth, and not one-third as I estimate."

3.—From the SECRETARY TO GOVERNMENT, North-Western Provinces, to the Officiating Secretary to Board of Revenue, North-Western Provinces, (No. 1379 A.)—Dated Nynee Tal, the 3rd July, 1873.

I am directed to acknowledge the receipt of your letter No. 557, dated 21st May, 1873, being the report on the outturn of the cotton crop in the North-Western Provinces for 1872-73, and in reply to communicate the following remarks and orders.

- 2. The actual area under cotton during the year is put at 1,266,011 acres against an estimate of 1,233,753, being an increase of 32,258 acres. As the estimate, however, is framed after the cotton has been sown, the area shewn is capable of exact ascertainment; and if the return be accurately prepared, the only difference, apart from error or mistake between the estimated and actual area, can arise from land thrown out of cultivation after being sown, or where the crop has failed. The alteration in the area therefore, as now shown, can only be taken as a correction of that previously given.
- 3. In a few districts the crop suffered from excessive rain, but, on the whole, the yield was good as compared with preceding years. The outturn was estimated at 1,221,123 maunds of cleaned cotton, or an average of  $39_{10}^{7}$  seers per acre, and the actual outturn is reported as 1,219,631 maunds, or an average of  $38_{10}^{2}$  seers. The increase over the actuals of 1871-72 is 397,206 maunds. The following table shows the area and outturn for the last seven years:—

	Year	<b>:</b>		Area (in acres) cultivated.	Outturn in lis.
1865-66, 1866-67, 1867-68, 1868-69, 1869-70, 1370-71, 1871-72, 1872-73,	000 000 000 000 000 000	*** *** *** *** ***	*** *** *** ***	895,102 1,112,677 1,727,726 865,283 1,160,898 1,248,306 1,077,358 1,266,011	62,663,280 85,684,920 57,875,120 44,137,840 37,104,160 76,387,600 65,794,000 97,570,480

4. The price-currents in the Gazette show an average price of Rs. 16-11-1 and Rs. 15-0-5 per manual for the years 1865-66 and 1866-67. In 1870-71 the price rose to Rs. 19-15-9, and in 1871-72 to Rs. 20-10-11. The average prices from 1st April, 1872, to 1st July, which mainly affect the breadth of area sown, were as follows:—

Rs. a. p.

1st April, ... 21 10 5

1st May, ... 21 13 4

1st June, ... 20 10 1

1st July, ... 22 3 3

- The Board's remarks on the different estimates of produce per acre in different districts are important. There has always been, ever since the subject first attracted the attention of the Board, many years ago, an extraordinary variation in these returns. It is from many causes a difficult matter to hazard an estimate of the yield of cotton. prospects vary exceedingly according to the weather, and even after flowering they change from week to week. The variations of district estimates are exemplified by Agra, where, by the consent of the Tehsceldars throughout the district, 100tbs. per acre of clean cotton would be a moderate return; while in Banda, on the other hand, a cotton-growing district (including the well-known cotton pergunnah of Beorgurh) 40lbs. is regarded as rather high. It is to be noticed, however, that widely as districts differ from our another in this respect, there is ordinarily no such great variation in the interior estimates of the same district, and that the Tehseel averages do bear a general resemblance to each other. An average seems to become established in a district, anything above or below which, is regarded with suspicion; and Tehscelee and district estimates are thus apt to become more or less stercotyped.
  - 6. Apart, however, from these considerations, there is a real and great divergence of opinion as to the normal yield. Mr. Hobart, the advocate of the extreme yield, holds that a return of less than 2 or 2½ manuals an acre would not repay

the expense of cultivation; whereas, in Banda, a quarter of a maund is thought fair. The question is complicated again by the general practice of sowing cotton as an adjunct to other crops, which materially lowers the outturn without affecting the area.

- 7. But the Lieutenant-Governor believes that Mr. Hobart's estimate is extravagant. In exceptionally good and well-manured land Rajah Dilsookh Rai may secure a return exceeding 2 maunds: but His Honor is satisfied that even 100ths. is considerably above the average, and that one maund or (say) 80ths., of clean cotton is a high general estimate. Indeed, Sir W. Muir would place the average for the whole North-Western Provinces considerably lower. In some districts, like Boolundshuhur, Allygurh and Agra, the outturn may perhaps in favorable years exceed this; but certainly in most other parts of the country it is lower, in many, very much so. Taking this year's crop as decidedly above the average the Lieutenant-Governor accepts the general average of (say) 39 seers as a full and fair estimate of clean cotton per acre.
- 8. The staple, so far as domestic production is concerned, has been good. The Lieutenant-Governor accepts the opinion of the firm of Messrs. Schlaepfer, Putz and Co., on this point. Mr. Gilmore's statement to the contrary may perhaps apply to the Rajpootana and Central India produce, regarding which His Honor has no information.
- 9. The estimate of local consumption is based on grounds extremely difficult to test. The quantity consumed in clothing varies with climate, and is no doubt greater in the northern districts than where the temperature necessitates less covering. The same is found to be the case in Jails. It is also to be noted that consumption will be greater in districts where cotton is grown, and where it is cheap and an article of home production, than in parts where it has to be imported, and is consequently dearer and more difficult to procure. It also happens that in these Provinces, the districts where the climate requires a heavier and more substantial clothing are

as a rule, the producing districts. On all these grounds, it is quite possible that an estimate, which, like that of 21bs. per head, is questioned in some districts as low, might elsewhere, as in the Benares Division, where the cultivation of cotton is almost unknown, be considerably too high.

- It is shown in the Board's report that if the 21bs. estimate be accepted, nearly one-half of the districts in the provinco do not produce a sufficient quantity of cotton to clotho their own population, and that the net surplus remaining for exportation in the year under review, a year above the average, is only 37,204,750tbs. The Board would fix the average consumption at 14ths. per head, and considering that the quantity which went to Calcutta from the North-Western Provinces alone in 1871-72 can hardly have been less than 50,000,000tbs. in each year, they think that the outturn must have been under-rated. But this estimate is affected by the imports from Rajpootana, Central India and Bundelkhund, and it is therefore extremely difficult to check it by any data of home produce and consumption. Moreover, cotton goes to Ondh and Nepal, and to a vast population in Upper Bengal, as well as to Calcutta. Our figures and deductions from domestic growth and consumption must, under these circumstances, be, to a great extent, guesses, unless we could obtain similar returns from all the Nativo States lying north and west of these Provinces, where eotton is grown.
- 11. In conclusion, I am to thank the Board for their careful and interesting report, and to request that the various considerations above adverted to may be kept in view in estimating the yield, consumption, and export of the coming season.

## Art. XXX.

1.—DISCONTINUANCE OF EXPERIMENTS FOR CINCHONA CULTIVATION IN THE N.-W. P., BY THE SUPDT. BOTANICAL GARDENS, N.-W. P.

For several consecutive years Cinchona cultivation has been carried on in the Dhoons and Kohistan of the North-West Provinces, or from altitudes of 2,500 feet above the level of the sea up to 6,500 feet, and in all localities it has failed. has been tried at Chundwallah and other localities in the Dehra Dhoon at 2,500; at Chejouri in Gurhwal at an altitude. of 4,500; at Mussoorie, altitude 6,500. In the Babur Kumaon, altitude 2,000; at Hawul Baugh in Kumaon at an altitude of 4,500; at Ayar Toli and Raneekhet, altitude 6,000; and at Urkulli, altitude 6,500 to 7,000 feet. In all these localities, barring the Babur of Kumaon, the plants progressed during. the hot weather and rains. In the cold weather it was deemed necessary to protect them from the frost, and this was done for three years, and until many of the plants had attained a height of from 41 to 6 feet. These, with many others ranging from 21 to 3 feet, were then left uncovered during the cold weather, and the result was the destruction of every plant. in all the localities mentioned. I, too, have carefully watched the experiment carried on in the Kohistan of the Punjab in the Kangra Valley, by Major Lees and others, assisted by a practical Scotch gardener who had studied in Ceylon the cultivation of the plant, first at Quito, at an altitude of 4,500, and then at Bowarnah, at an altitude of 4,000 feet, where they have been equally unsuccessful; all the plants planted out, many of them four and five feet in height, having been cut down by the frost in the cold weather. At Raneekhet, plants of the Cinchona succirubra species, from four to five feet in height, were also cut down, even though partially protected, in a similar manner to those in the Dehra Dhoon, &c. This, therefore, shows that the plant is not at all fitted for the Dhoons or Kohistan of the North-West Provinces or Punjab. To rear the plant-particularly the species Cinchona succirubra and Cinchona officinalis—there is no difficulty, and at the present

moment there are at Hawul Baugh upwards of 700 plants, under glass, in a thriving condition. But these plants are of no practical use, as during the extonsive trials which they have received for several consecutive years all have been destroyed by the frost during the cold season. To continue the growth of the plant as an experiment, in view to the cultivation for economic purposes, would be a mistake, and the time, therefore, has come to close the experiment, which has been carried on with the utmost care, labor, and attention, and to declare that the Dhoons and Kohistan of the North-West Provinces and Punjab are not fitted for the cultivation of Cinchona plants for commercial purposes.

2.—From the Secretary to Government, North-Western Provinces, to the Secretary to the Government of India, Department of Agriculture, Revenue and Commerce, (No 278).—Dated Allahabad, the 13th September, 1873.

In continuation of correspondence ending with your No. 367, dated the 19th August, 1872, I am directed to forward, for the information of His Excellency the Governor-General in Council, copy of a memorandum by the Superintendent, Botanical Gardens, North-Western Provinces, on Cinchona cultivation in the North-Western Provinces.

2. During the last four or five years, experiments in the cultivation of the Cinchona plant have been prosecuted by this Government in every kind of situation the climate or altitude of which promised fair results. An establishment has been sanctioned for the special purpose of attending to the Cinchona cultivation, and every chance of success has been given to the trial. But the experiments have all failed, and the Lieutenant-Governor has been reluctantly forced to the same conclusion as is now arrived at by Dr. Jameson, viz., that the climate of Upper India is not suitable to the growth of the plant; it can be reared under proper shelter, but if exposed to the open air it is invariably struck by the frost and dies. Under these circumstances, it would be a mere waste of the means of Government to continue the experiment.

## Art. XXXI.

## ANNUAL REPORT ON GOVERNMENT GARDENS. N.-W. P., 1872-73.

1.—From W. Jameson, Surjeon-Major, Superintendent, Botanical Gardens, North-Western Provinces, to C. A. Elliott, Esq., Secretary to Government, North-Western Provinces, (No. 90).—Dated Saharunpore, the 10th May, 1873.

I have the honor to submit, for the information of the Hon'ble the Lieutenant-Governor, detailed statements showing the work that has been done in the gardens during the last year, or from 1st April, 1872, to 31st March, 1873.

- 2. During the year 37,393 fruit trees, 156,766 timber trees and flowering shrubs, and 5,530 parcels of seeds have been distributed.
- 3. This shows a considerable increase on the previous year, thus.:—

	Fruit trees.	Flowering shrubs.	Parcels of seeds.
1871-72	35,960	147,963	3,550
1872-73	37,393	156,766	5,530

- 4. To almost every Department of the State assistance in the form of plants and seeds has been given.—Appendix No. 1.
- 5. To the Medical Department a large supply of medical stores, viz:—

Extract of Hyoscyamus.	Dried leaves of Hyoscyamus.	Atees Tubers, Aconitum Heterophyllum.	Oak bark.	Kamaila powder.
lbs. oz.	lbs. oz. 224 O	lis. oz. 1,409 8	lbs. oz.	fbs. oz.

has been, as per detailed statement No. 2, furnished.

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- 6. To the Canal Department 2,675 parcels, or upwards of 43 tons of seeds have been forwarded.
- 7. To the Government Gardens, Calcutta, 16 maunds, or upwards of half a ton of teak seeds have been forwarded, to form an extensive plantation of teak in Bengal. These seeds were all collected from trees planted in the gardens and station from 1830 to 1845, many of which are now from 50 to 70 feet in height and from 5 to 9 feet in circumference, with fine compact wood, shewing how well this timber tree is adapted to this part of the country.
- 8. To the cantonments of Meerut, Umballah, Landour, Roorkee, &c., large numbers of timber trees and flowering shrubs have been supplied.
- 9. The cemeteries and church-yards of Umballah and Meerut have also received numbers of ornamental trees and shrubs.
- 10. To Her Majesty's Scoretary of State for India, through Dr. Forbes Watson, 58 large parcels of seeds have been transmitted by pattern post.—See Appendix No. 3.
- 11. To soldiers' gardens 773 flower shrubs and 355 parcels of seeds have been distributed.
- 12. To the Landour Sanitarium upwards of 700 timber trees have been made over to Colonel Angelo, the commandant, to clothe the barren mountains of the station.
- 13. To the various public gardens, as Delhi, Jaipore, Bangalore, Sattara, &c., supplies of fruit trees, flowering shrubs, seeds, &c., have been forwarded. These few details, and which might greatly be extended, shew the large amount of work done by the gardens.—See Appendix No. 1.

## EXPERIMENTS MADE DURING THE SEASON.

14. Rhea fibre machines.—The most important was that of the Rhea plant.

- 15. For 2½ years the Rhea plant "Bohmeria nevia" has now been cultivated at Saharunpore, and there are now upwards of 35 acres covered with it, and yielding green stems at the rate of about 2½ tons per acre per crop.
- 16. In August last, Colonel Hyde, Mintmaster, was deputed to examine the machines entered at Saharunpore to compete for the great prize of £5,000, given by His Excellency the Late Viceroy the Earl of Mayo.
- 17. Two machines had been entered—one by Mr. Matthews, of Glasgow, under the care of Mr. Bryce, the other by Mr. J. Greig, Junior, of Edinburgh. The first, after having been tested by Mr. Bryce for some days, was found quite unfitted for properly cleaning the fibre. It was therefore withdrawn.
- 18. There, therefore, only remained one machine to compete for the prize, viz., that of Mr. Greig of Edinburgh.
- 19. There were two other machines in the experimental building, but as they belonged to Government they were not entered. They were American machines, patented by M. Rezl.
- 20. The trials took place in the Government stallion stable in the stud, kindly placed at my disposal by Colonel Sir C. Doyle, Superintendent, Stud, where a shaft was erected by Mr. Prince, Officiating Superintendent, Roorkee Workshops, which was driven by a portable steam engine. This engine was received from the Roorkee Workshops.
- 21. The trials commenced on the 7th August, 1872, and were continued until the 22nd, four days excepted, caused by the breaking down of the machine. Before the trials under Colonel Hyde took place, both Messrs. Bryce and Greig were allowed to have any quantity of Rhea stems for experimental purposes, and in this manner the first crop of stems was exhausted. The trials with Mr. Greig's machine were therefore made with stems of the second crop, and for this purpose

98 mannds, or about 3½ tons, were cut and placed at his disposal. This quantity was found to be ample for the experiments ordered by the Judge. In his report to the Secretary to Government of India, Department of Agriculture, Revenue, and Commerce, Colonel Hyde thus describes Mr. Greig's machine:—"The weight of the machine is ½ tons, the weight of the heaviest part—the fly-wheel—four cwt. The Patent Office specification leads the reader to understand that the machine patented was intended to turn out fibre clean and fit for sale in one operation. The machine does not succeed in effecting this, and there is attached to the machine, but not included in the patent, a scutcher (of the ordinary construction used in flax mills) of five feet diameter, having five blades, and making 260 revolutions per minute.

22. "All the fibre, after having passed through the machine, has also to be cleaned by the sentcher, to remove the small portion of the stalk and green bark not taken off by the first process, and found adhering to the fibre after it has left the first machine. The fibre is turned out very wet from the machine, and it is necessary to dry it in a free current of air. If the fibre is scutched wet, a second sentching becomes necessary when it is dried.

work the exhibitor sets it forward to perform, while on the other hand it is certain that it can be improved in much that is faulty.

- 24. "In the first four and a quarter hours the machine turned out 11½ bs. per hour. If the exhibitor had provided a properly drilled crew, and had confined his exertions to directing, in the place of working with his own hands, the outturn would have been much more.
- 25. "In the exhibitor's own trial of one hour he turned out 15½ lbs. of fibre, but the trial was too short and exceptional.
- 26. "In the work of producing the 2 cwt. of fibre, 207 lbs. were turned out in 37 hours, which gives  $5\frac{1}{2}$  lbs. per hour. This trial gave 63 lbs. per ton of stems, or 138 lbs. per acre, the outturn by hand being about 200 lbs. per ton." In summing up the working of the machine Colonel Hyde states:—"The machine is a bond fide meritorious attempt to meet the want that the Government has set forth as existing: the amount of success it has achieved cannot be definitely determined until the fibre produced has been valued, but as far as is in my province, I consider it entitled to a certain amount of reward.
- 27 "I do not think the machine is successful, or that it will continue in its present shape, but I believe that its construction and working cannot fail to advance the question, and to prove a considerable step towards solving the difficulty of producing a machine that will prepare the Rhea fibre. Considering, then, the outlay and the decided advance that the exhibitor has made in the work, also the fact that he alone has had the perseverance to come to trial, I would propose, for the consideration of Government, an award of £1,500 (one thousand and five hundred), leaving for further consideration any additional award Government may feel disposed to make on the receipt from England of the report on the quality of the fibre."

- 28. Such are Colonel Hyde's recorded opinions regarding
- \* See Colonel Hyde's letter No. 782, dated 4th October, 1872, to Secretary 10 Government of India, Department of Agrienture, &c.

Mr. Greig's machine,\* and he further adds that the machine is of a character more suited to a large spinning factory than to such an establishment as would prove economical at a Rhea

plantation. He further adds—"Independent of the first cost of such a machine, £200, which is in itself an objection, and the power required to drive it, the working and maintaining such machines in order would necessitate the establishment of a workshop far more extensive than is advisable. Hence, if it be possible to do the work required by a less expensive and more simple process, Mr. Greig's mill will certainly not be adopted."

- 29. Colonel Hyde very properly adds that the main object to be kept in view is simplicity in construction, and that all endeavours should tend towards working out a process in which the most simple machines can be worked by the unskilled labor of the country, on the minimum outlay.
- 30. The American machine, Reezl's patent, is of a much simpler construction, but it is also very defective, and does not turn out the fibre in a properly cleaned state. It turns out a much larger quantity, and is of so simple a construction as to be capable of being worked by the native community, and repaired by any village blacksmith.
- 31. To improve its construction, one of the Government machines has been sent to Colonel Hyde, Calcutta. A quantity, too, of fibre prepared by the machine has also been forwarded to Calcutta, in order that its value may be tested.
- 32. By Colonel Hyde the experiments were conducted with great tact, patience and consideration, and no one could have received a fairer trial than Mr. Greig did at the hands of the Judge.
- 33. To grow the plant is a very easy matter. It requires rich, well-drained, and manured land, and, occasionally, irri-

gation. It yields four crops annually, and each crop may be estimated at about  $2\frac{1}{2}$  tons of green stems, or 10 tons per acre per annum; and estimating the yield per ton of fibre at Ibs. 112 per ton, we would thus have  $\frac{1}{2}$  ton of fibre per acre, which, at £45 per ton, would thus yield £22-10 per acre, and thus afford a considerable profit both to the grower and preparer.

- 34. This shews the value and importance of the plant; but before much good can be accomplished, a simple machine must be forthcoming. But though no machine has yet been obtained to clean properly the fibre, it can easily be prepared by hand with a blunt knife, and thus another kind of industry may be added to the country. But it must first be ascertained how much hand-cleaned Rhea fibre will fetch in the market before it can be recommended for general cultivation. There are now upwards of 35 acres of Rhea plants at Saharunpore under cultivation, and growing in the most luxuriant manner, from whence any quantity of stems can be obtained by parties anxious to carry on experiments. In addition to its value as a fibre, the green leaves afford excellent fodder for cattle, and which is greedily eaten by them.
- 35. The prize of £5,000 offered by Government is still left open to competitors, and it is to be hoped that a cheap, simple, but efficient machine may still be turned out under Colonel Hyde's guidance. Parties wishing to carry on the cultivation of the plant can now obtain plants from the gardens in any number.
- 36. Cinchona cultivation.—During the last year, Cinchona cultivation has made no progress,—all the large plants planted out at Hawulbaugh, Ayar Toli in Kumaon, Chundwallah in the Dehra Doon, Chejouri in Western Gurhwal, &c., having been destroyed by the frost in January. At Chundwallah and Raneekhet some plants of Cinchona Succirnbra had attained a height of from three to five feet, but all when left exposed during the winter were cut down by the frost. To Colonel Ramsay 30 strong healthy plants were given, and planted in the Bhabur, all of which have died. To Raneekhet 50 plants

were sent, all of which have been destroyed by the frost. At Hawulbangh and Ayar Toli I ordered all the two and three years old plants to be planted out in October last, and grown without any protection, and the result has been the destruction of overy plant. There are still some twelve hundred small plants under glass; but the experiments, which have been carried on in the most eareful manner for soveral years, shew that the Kohistan and the Doons are not fitted for Cinchona cultivation; that the plant can be grown under glass, but that the extremes of temperature are too great to admit of its cultivation in the open. In the Kangra Valley the cultivation has been tried by a company, and their operations carried on by an experienced European gardener. At Quito in the valley, at an altitude of about 4,000 feet, plants of Cinchona Succirubra, four and five feet in height, were all destroyed by the frost and snow. The cultivation was then tried at Bowarnah. at an altitude of 3,000 feet. Here, too, the results were equally unfavorable. The company therefore has been wound up. The cultivation has now received a fair, patient, attentive and prolonged trial by experienced and practical hands, and the results fully shew that Cinchona cultivation can never become of any practical value in an economical point of view in the Doons or Kohistan of the North-West Provinces or Punjab; and in no locality where frost exists during the cold weather will it succeed. In the plains, the hot moist weather met with during the rains is equally hostile to this genus of In the Statement No. 4, I have given the number of plants now in the Nurseries which I shall place under the care of the Overseers at Hawulbaugh and Mussoorie.

37. Potatoe cultivation.—A small supply of the following kinds of potatoes were received from Her Majesty's Secretary of State for India through Dr. Forbes Watson, viz.:—

Potatoes, Rivers Royal.

, Kidney Nose.
, Forty Fold.
, Haizo Kidney.
, Milky White.

Potatoes, Red Skin Flower Ball.
, Early Goodrich.
, Rivers' Royal Ash Leaf.
, Climax.
, Californian.

- 38. Small quantities have been distributed to applicants, and the remainder sown in the Mussoorie Garden. Potatoes have now become one of the great food staples of the country, being extensively grown in the plains and Kohistan of the North-West Provinces and Punjab, as in Kumaon, Gurhwal, Jounsar Bawur, protected Hill States, Kangra, Dehra Doon, Saharunpore, Meerut, Futtebgurh, Boolundshuhur, Cawnpore, &c. Statistics shewing how the cultivation has spread and the extent carried on would be highly interesting, in order that care might be taken to prevent the degeneration of the plant by frequent renewal of fresh seeds: annually a small quantity ought to be imported from Europe for this purpose. In the neighbourhood of Saharunpore the white flower ball potatoe is now grown equal to the finest met with in Britain.
- 39. Carolina Paddy.—Early in June an acre of land was broken up by the English Howard plough, and a small bed about 8 square yards sown with Carolina paddy which germinated most freely. On the 19th July it was transplanted into an acre of land and irrigated. On the 18th October it was cut down; the yield was 27 maunds, and estimating the weight at 56 lbs per bushel, would thus give nearly 39 bushels per acre, a very high yield. The plant grows with great luxuriance, the straw being about five feet in height.
- 40. Black Tartarian Oats.—A small sample of Black Tartarian oats was sown on the 12th October, which germinated most freely. But though sown thus early it was not in a fit state to cut on the 11th April. On this date the canal was closed and did not re-open until the 2nd May; the result was, that most of the seeds were destroyed. A few may be saved to enable an experiment to be tried next season. It does not, however, appear to be adapted to this country.
- 41. Silk Cultivation.—Nothing has been done, barring the extension of the mulberry plantations in the Dehra Doon. By the Executive Engineer, Dehra Doon, five thousand young mulberry trees have been planted out in the Doon, and a

largo number by the men of the 2nd Goorkas. True it is that it will not repay a European to take up the cultivation; but were it taken up by the native community at large, as it is in China, it might become of the utmost value to the country. Some small attempts made by Europeans in the North-West Provinces and Punjab ended, no doubt, in failure; but these were not persovered in sufficiently long to ensure success, having been suddenly closed for want of funds. In fact, they wero mero spurts, and because they did not give immediate results they were abandoned. Native private enterprise scarcely exists; and if the product be a novelty, it seldom receives any attention if its cultivation entails any risk. To village communities it would no doubt prove highly valuable, particularly to the female and weak members, as it would afford a light and remunerative work. Everywhere throughout the North-West Provinces, the mulberries fitted for feeding silk worms, viz., Morus multicaulis, and Morus chineusis (grafted variety), will grow luxuriantly. The last named variety was introduced in a Wardian case about ten years ago, from China, and is now quite naturalized. The number first imported was three, and from them the many thousands of plants in the Dehra Doon and plains were raised. The Morus multicaulis is also quite naturalized.

42. Fruit trees.—The fruit trees received in March, 1872, from Her Majesty's Secretary of State, have been extensively propagated and distributed. This applies particularly to the following kind of vines, viz.:—

## VINES.

- 1. Buckland's Sweet-water.
- 2. Royal Ascot.
- 3. Muscat Hambro.
- 4. Mrs. Princes' Muscat.
- 5. Muscat of Alexandria.
- 6. Lady Downes'.7. Black Hambro.
- 8. Morris' early Hambro.
- 9. General della Marmora.
- 10. West's St. Peters.

- 11. Austriata.
- 12. Sweet-water.
- 13. Black Burgundy grape.
- 14. Black Bordeaux.
- 15. White Frontignan.16. White Compagne.
- 17. Black Muscat.
- 18. Black Monucka.
- 19. Trovoror's Muscat.
- 20. Crawford's Muscat, &c.,

and various kinds of apple, pear, quince, peach, apricot, ucctarine, cherry, figs, raspberries, and gooseberries, which have already been brought to your notice, see my letter No. 360, dated 27th December, 1872, and which were inspected by His Honor the Lieutenant-Governor on his visit to the Mussoorie Garden in December last.

- 43. From seeds received from time to time from Her Majesty's Secretary of State, through Dr. Forbes Watson and others, many valuable timber trees, flowering shrubs, &c. have been raised and naturalized in the plains or Kohistan of the North-West Provinces, among which I may mention the funeral cypress.
  - 1. Funereal cypress (cupressus Funebris.)
  - 2. Cupressus Tournefortii.
  - 3. Wellingtonia gigantia.
  - 4. Cryptomeria Japonica.
  - 5. Auracaria (Altingia) excelsa.
  - 6. Camphor tree (ciunamounum camphora).
  - 7. Cork bark oak (Quereus suber).
  - 8. Chamaerops fortunei.
  - 9. Ditto martiana.
  - 10. Olive (Olia Europea).
  - 11. Varnish tree of China (Dryandia vernicia).
  - 12. Tallow tree (Stillingia sebefera).
  - 13. Myrica sapida (yang mai).
  - 14. Bohmeria nevia (Rhea).
  - 15. Beef wood tree (Casuarina equisitifolia.)
  - 16. Filbert (Corylus avelana).
  - 17. Leechee (Euphoria Litchi).
  - 18. Tea plant (Thea viridis).
  - 19. Mahogany (sweetenia mahogani).
  - 20. Log wood (Haematoxylon campechianum).
  - 21. Grevillia robusta.
  - 22. Shurifa (Anona squamosa).
  - 23. Chilta (Dillenia speciosa).

- 24. Wampee (cookia punetata).
- 25. Cinnamon (laurus cinnamonnum).
- 26. Broom (Spartium junceum).
- 27. Furze (ulex Europea).
- 28. Labnruum (cytisus labnruum).
- 29. Poinceana regia.
- 30. Asok (Jonesia asoka).
- 21. Locust treo (Ceratonia siliqua).
- 32. Loquat (Eriobotrya japonica).
- 33. Jalap root (Exogonium purga).
- 34. Lignstrum lucidum.
- 35. Stiphanotis Floribunda.
- 36. Petrea stapeliæ.
- 37. Bongain (villia glabra and spectabilis).
- 38. Eucalyptus.
- 39. Deyn gan or Cordia Macleodii.
- 40. Congea azuria.
- 41. Antigonon Liptopus.
- 42. Meyenia erecta.
- 43. Buddlea Lindleyana.
- 44. Fuchsia, &c., and many others.
- 44. The sweet chesnut (of which several parcels were received last year by pattern post, and two bushels by the Suez Canal) is now fairly naturalized in various localities in the North-West Provinces, as at Saharunpore, where there are eight plants, Chundwallah in Dehra Doon 150 plants, Mussoorie 30 plants, Chejouro 25 plants, Hawalbaugh 14 plants. This is exclusive of a large number of plants distributed throughout Kunaon, Gurhwal, and the Dehra Doon. One-half of the seeds received by the Suez Canal route were in tolerably good order, and will add greatly to the number of plants in the Province.
- 45. The chesnut seeds received by pattern post were very superior to those received in bulk by the Suez Canal, and were it not much more expensive, their transmission ought to be

confined to the former method. As yet none of the seeds received have germinated; they will therefore form the subject of another communication.

46. From the Secretary of the Acclimatization Society of France, a small parcel of Eucalyptus seeds have been received, which have germinated freely.

By the Director of the Royal Garden, Dublin, Dr. Moore, a fine collection of timber, flowering shrubs, &c., consisting of 65 kinds, has been presented in exchange.

Vegetable Seeds .- A considerable collection of vegeta-47. ble seeds have been received from Her Majesty's Secretary of State through Dr. Forbes Watson, partly by pattern post, and partly by Suez Canal. Those received by the latter route arrived too late to be of any use in the plains for sowing. This was not so much to be regretted, as the seeds sent by Messrs. Landreth and Sons of Philadelphia had arrived in good time, and were available for the purpose. I have appended a statement shewing the results of the germination of the seeds received from the India Office for several years, and of seeds purchased from Messrs. Landreth and Sons, Philadelphia, and Cape seeds from Messrs. C. M. Vellet and Sons-See Appendix No. 5. Certain seeds, particularly of the Brassicaceæ or, the cabbage tribe, cannot be trusted, for though they germinate freely, they frequently fail to give seeds fit to issue, barring cauliflower and broccoli and several kinds of radish. Most of the other kinds of vegetable seeds, particularly acclimatized seeds, seed freely if properly sown. But it often happens that many vegetable seeds do not germinate because they are sown at the wrong season of the year, or too early, and thus are destroyed, or they are eaten up by field mice, ants, &c., or they are sown too deep, and thus never appear, the cause being attributed to the want of vitality in the seeds, not to error of judgment in sowing too deeply or too early, or at the wrong season of the year. But these complaints are not: confined to India. The same remarks are made in the United:

States regarding the seeds issued by Messrs. Landreth and Sons, and this firm in one of their late publications remark : -- "It cannot be doubted we should have less complaint of non-vegetating seeds if people would reflect more. How could it be expected that minute seeds should grow when covered deeply, or when sown under conditions of heat and drought." They further remark "that it is not uncommon to have cabbage, cauliflower, broccoli, turnips, &c., eaten up by the fly (and in this country by ants and field mice), and, unless a sharp look out be kept up, the little pest will have done its work whilst one may be looking for the seed to appear above ground." Too early sowing, or when the ground is highly heated by the sun's rays is another very common cause for the non-germination of seeds, and as a general rule, if a thermometer (Fahren.) is found at day-break to stand above 70° when sunk in the ground, cold weather seeds ought not then to be sown in the ground. They can, however, be sown in pans and pots, and kept in cool shady places, and transplanted when they have attained a height of four or five inches.

- 48. From Saugor a serious complaint was received last season from an officer of the inferiority of the seeds issued, one kind of seeds only being noticed, viz., rat-tailed radish. It was remarked that the seeds germinated most luxuriantly, but that the tuber was so tough and rank as to be unfit to eat. To confirm what he had stated the officer sent a report on the tuber by a brother officer, by whom it was styled "beastly to eat." The radishes were therefore uprooted. The rat-tailed radish is so styled from its long pod, which is sometimes from 3 to 3½ feet in length, and which, when young and tender, is cut up and used in salad, this being the only part of the plant edible. It is not therefore to be wondered at that the tuber of the rat-tailed radish was condemned.
- 49. But although some kinds of seeds at times fail to germinate from the causes above mentioned, yet if ordinary care be taken, the following generally give satisfaction:—

- 1. Artichoke.
- 2. Asparagus.
- 3. Beans.
- 4. French or Kiduey beans.
- 5. Scarlet, &c., Runner.
- 6. Beet.
- 7. Broccoli.
  - 8. Cauliflower (Asiatic).
  - 9. Capsicum.
- 10. Celery.
- 11. Cress.
- 12. Egg plant.

- 13. Endive.
- 14. Indian corn.

- 17. Love apple or tomato.
- 18. Onion.
- 19. Parsley.

- 21. Radish.22. Spinach.23. Vegetable marrow.24. Squash.
- 50. And of hot-weather vegetables we may mention—
  - 1. Jerusalem artichokes (Helianthus tuberosus).
  - 2. Ruttaloo (Dioscorea sativa).
  - 3. Indian corn.
  - 4. Capsicum.
  - 5. Sweet potatoes.
  - 6. Country beans or saims.
- 51. Of the saims capable of being cultivated during the rains the following are issued from the gardens:-
  - The great scimeterpodded bean or bur saim (Canavalia gladiata).
  - Hulwa saim. 2.
  - 3. Ooda saim.
  - 4. Green saim.
  - 5. Kidney beans of kinds.
  - 6. French beans.
  - 7. Okra or Ramtoree (Abel moschus esculentus.)
  - 8. Sag (Amaranthus oleraceus.)
  - 9. Brinjal, or egg plant.
  - 10. Small Tomato or love apple.
  - 11. China badam or earth-nut.
  - 12. Vegetable marrow.
  - 13. Squash, &c.

- Tea cultivation.—Tea cultivation progresses. 52. is no longer carried on on Government account, as private enterprise now fully occupies the field. A fine trade is now springing up with Central Asia. Punjab and Affghan merchants now visit the different plantations in the Hills and Doons, and offer good paying prices for tea at the factories, and at the same time make their own arrangements for packing and transmitting the teas to the Punjab. To make the Ten Plantations of Kamaon, Garhwal, Dehra Doon and the Punjab pay, good markets alone were wanting, as the teas there grown will always compete favorably with those grown in the much moister climate of Assam, Cachar and Darjeeling, where green teas are prepared with difficulty. For these reasons the Tea Factories of the North-West Previnces and Puniab will always be able to command the markets of Contral Asia, as Green Teas are the only ones in demand by the Punjab and Cabul traders. It is too, a significant fact, that Indian teas have attracted the attention of the Russian Government, and favorable transit duties promised. part of India we may therefore expect to see a more rapid extension of the cultivation, and ere long the wild and waste tracts of Jounsar Bawur brought under cultivation with the plant. To open up the Central Asian tea trade we have long made strennous efforts, and urged for years two of the largest tea firms of Amritsur to direct their attention to these markets. By them for years many thousands of pounds of teas manufactured in the Government factories have been purchased. The advance of the Russians too in Central Asia has no doubt tended to develop this market, the limits of which are not bound by tens of millions of pounds. The time, therefore, is not far distant when the produce of the hill districts will become as important to the State as those of the plains, and India a powerful rival to China in the markets.
  - 53. I have appended a statement, No. 6, shewing the amount realized from the sale of teas from the Government godowns. There still remains a considerable quantity to be

disposed of; but as it is now chiefly coarse Black Teas or Bohea, for which there is but little demand, it will be some time before the godowns are cleared. Had it been Green Tea it might have been sold at once.—See Appendix Nos. 7 and 8.

- 54. By the sale of the Tea Leaves of the Chullar plantations, Rs. 131-5-6, and for Tea Seeds Rs. 181-8, have been realized.
- 55. Improvements in the Gardens.—In the Saharunpore Gardens upwards of a thousand fruit trees have been planted out, and the old and useless trees removed.
- 56. In the Chundwallah Nursery large avenues of the best kinds of fruit trees have been formed.
- 57. In the Mussoorie Garden the fine collection of Fruit Trees, received from Her Majesty's Secretary of State for India through Dr. Forbes Watson, has been planted out.
- 58. Foresters and Gardeners.—To the canal plantations two native foresters, and to public and private gardens five trained native gardeners have been forwarded.
- 59. The requisitions on the gardens for trained native gardeners are very numerous, and annually the demand increases. The result is, that there is scarcely a station in the North-West Provinces and Punjab where gardeners trained in the Saharunpore Gardens are not to be met with.

# Buildings.

- 60. Museum.—The foundations of the Museum have been secured by a pucka flooring of masonry, three feet in breadth, being carried round the building, thus preventing rain-water sapping the foundations.
- 61. The green-house at Mussoorie, I am sorry to say, is still in an unfinished state, which has caused the loss of a large number of valuable plants during the cold season.
- 62. Overseer's house at Mussoorie.—To the Overseer or Head Gardener's house two small rooms have been added, and an iron verandah. In this small house the Head Gardener can now be accommodated when deputed from Saharunpore,

A tank for water is urgently required in the garden, to irrigate the vastly increased collection.

- 63. Donations to the Museum and Library.—These I have shewn in the Appendix Nos. 9 and 10; and in No. 11 I have shewn the donations of seeds and plants made to the Gardens.
- 64. Budget and Sale Receipts and Expenditure.—In the detailed statement No. 12 I have shown the budget receipts and the receipts from the sale of plants, &c., and expenditure. The sale receipts of the Gardens show a considerable increase on those of the former year, and it would, I am confident, have been much greater had the green-house at Mussoorie been finished. For want of a proper place it was impossible to exhibit the many fine plants now there available.
- the highly intelligent and active and energetic Head Gardener, Mr. R. J. Nisbet, who joined the Gardens in September last from the Edinburgh Royal Botanie Gardens, and has done good service. By the late acting Head Gardener Jawar Singh I have been most ably assisted, and I respectfully trust that his services will again soon be placed at the disposal of the Gardens for work in the Mussoorie garden, where they are so urgently required. The chowdry Nanuck Chund has conducted his duties with the usual ability, energy, and tact. The heavy office duties, the issuing of plants and seeds, &c., have been ably carried on by Baboos Nahur Singh and Ramjeo Doss, assisted by the seed godown-keeper Heera Lall, and by Baboo Mohiay Mohan Ghose the account and correspondence department has been diligently and ably conducted.

<sup>2.—</sup>From C. A. Elliott, Esq., Secretary to Government, North-Western Provinces, to W. Jameson, Surgeon-Major, Superintendent Botanical Gurdens, North-Western Provinces, (No. 304.)—Dated Allahabad, the 30th October, 1873.

No. 90, dated 10th May, 1873, being the Annual Report on Government Gardens in these Provinces for the year 1872-73.

2. The figures noted below shew, for the year under review, as compared with the previous year, the number of fruit trees, flowering shrubs, and parcels of seeds distributed from the gardens and the departments by which they were received. Upwards of half a ton of teak seed was furnished to the Government Gardens at Calcutta, and this supply will, it is hoped, prove useful in advancing the cultivation of teak in Bengal, which is believed to have recently formed a subject of consideration in the Lower Provinces. The supplies of trees

Department.	Frui	it trees.	Flowering and tim	g shurbs ber trees.	Parcels	of seeds.
•	1871- 72.	1872-73.	1871-72.	1872-73.	1871-72.	1872-73.
India Office, London; Canal Plantations, Military Department, Public Gardens, Soldiers' Gardens, Railway, Miscellaneous,	15,980 1,277 2 18,708 35,967	5,000 3,036 1,174 500 16 27,665	14,950 12,136 1,08,051 204 12,622 1,47,963	1,03,300 6,720 6,467 773 1,653 37,853	99 2,044 643 160  21 583 3,550	58 2,675 190 434 355 64 1,774

and shrubs to the canal plantations, of which you are the Conservator, have been greatly in excess of the preceding year.

		187	1-72	. 187	2-73.	The issues of
		ibs.			ozs.	Medical Stores
Extract of Hyoscyamus,	***	384	11	207	0	continue to be
Dried leaves of ditto,	•••	265	0	224	0	
Atees Tubers (Aconitum	he-					satisfactory; and
trophyllum),	•••	1,280	0	1,409	8	•
Oak bark,	***	80	0	148	0	the figures of
Kamaila powder,	***	38	0	64	0	distribution ge-
			m	ام حما	l	Cab - Classesses

nerally shew a steady increase. The value of the Government Gardens as a source of distribution to the various departments under Government cannot be over-rated.

3. Paragraphs 14 to 35.—The result of two and a half years' cultivation of the Rhea plant is, that 35 acres are planted with it, yielding green stems at the rate of 10 tons per acre in the year. So far as the Government Gardens are concerned, the demand for large quantities of the fibre has been well responded to. The question, however, of the machines for clean-

ing the fibre, and the experiments for testing their working, to which you have devoted much space in your report, in itself interesting and important, has been disposed of under the direct orders of the Supreme Government.

- 4. Paragraph 36.—The subject of the experimental cultivation of Cinchona, and the question of the advisability of withdrawing from the further presecution of the experiment, have been separately considered, and it has been conclusively shewn by sustained and patient experiment, that no place in the North-Western Provinces is sufficiently free from the risk of frost (which is fatal to the propagation of the plant) to admit of its successful cultivation.
- 5. Paragraphs 37 and 38.—His Honor has read with interest your remarks on the cultivation of the potato, and the measures which should be taken with the view of preventing the degeneration of the staple. The subject is important, and His Honor is glad to find that it has formed the subject of your special attention.
- 6. Paragraph 44.—A considerable number of seeds of the Sweet Chesnut were received during the year, which you state will add considerably to the number of plants in these Provinces. It is hoped that these plants may be largely propagated in the hills, especially at Raneckhet, where the nurseries should receive your constant attention and aid, in view of the advantages of such trees to the soldiers at that station.

7. Paragraph 47 et seq.—The results of the sowing of the vegetable seeds received by you from the India Office and

Whence received.	No. of kinds received.	Germinated.	Failed.	Percentage of failures.	Gave seed.
India Office, Cape, United States,	156	140	16	10	85
	24	23	1	4	20
	41	38	3	7	14

tho United States, as compared with the Cape seeds, are shown on the margin. The large percentage of failure in the case of

the seeds from the India Office is probably due to the larger number of varieties received. It would have been satisfactory to know generally how far the seeds produced from plants at the Government Gardens, and distributed by you, have succeeded. His Honor desires that you will endeavour to procure information from all quarters on this subject, noting the results in your next report.

8. Paragraph 52 et seq.—The present condition and future prospects of tea cultivation in the Provinces have been lately the subject of separate discussion, and full statistics regarding them have been laid before the Government of India. Government has now entirely withdrawn from connection with the cultivation of tea, leaving the field open to private enterprise. The action of Government during the year was limited to the sale of a portion of the teas remaining in store. At the commencement of the year under report, the amount of tea remaining undisposed of was \$4,028 lbs. of which 25,714 lbs. have been sold during 1872-73, leaving 58,314 lbs. in store at the close of the year. This consists chiefly of teas of the coarser sorts, for which it is more difficult than in the case of

the finer kinds to Sale proceeds. Amount sold, find purchasers. ibs. a. Rs. p. Hawulbagh (Kumaon), ... 9,736 Chundwallah (Dehra Doon), 15,978 1,906 8 The amount de-10,034 4 rived from the Total, ... 25,514 11,940 12 sale of the tea, Add on account outstanding 68 12 marginally balance collected, ... 25 shewn, was Rs. Rs. 12,009 12,009-8-0, in-

cluding Rs. 68-12-0 realised during the year on account of sums previously due. This amount is thus accounted for:—

. Chundwallah. Rs. a. p. Rs. a. p.

Paid into Trensury, ... 9,589 1 0

Deduct Commission, ... 482 11 0

10,071 12 0

# Hawulbagh.

Paid into Treasury,	•••	1,840	13	6			
Deduct Commission,	•••	96	14		1,937	12	0
		Tot	al R	s.	12,009	8	0

- 9. Paragraph 56 et seq.—On the occasion of his tour during last cold season, His Honor visited the Saharunpore, Chundwallah, and Mussoorie Gardens, and was fully satisfied with the excellent order in which they were found. The greenhouse at Mussoorie is a valuable addition to the gardens; and with reference to your remarks in paragraph 61, regarding the unfinished state of this building, I am to observe that, with the exception of a protecting cover of wire-work, it was apparently complete on the occasion of His Honor's visit: you are requested to state what further additions to the green-house are, in your opinion, required.
  - 10. The accounts of the gardens fall under two heads:
    - (1.)—The general expenses incurred in the keeping up of the gardens to be set against the budget grant.
    - (2.)—A fluctuating account of the amount realized by the sale of seeds, plants, &c.
- 11. A sum of Rs. 10,860 was allotted in the budget on account of establishment at the Saharunpore Garden, against Rs. 10,560 in 1871-72, and Rs. 11,150 were spent on this account against Rs. 11,410 in the previous year. Of the above allotment Rs. 1,800 were granted for Rhea cultivation, and the whole sum was spent. No detailed comparison can be instituted in respect of the several items of establishment between the receipts and expenditure, owing to the want of the same details in your accounts as are given in the budget. On this subject I am to refer you to my letter No. 305, of this day's date, to your address, containing instructions as to the mode of exhibiting the accounts, which should in future be adopted.

- 12. For Cinchona cultivation Rs. 5,850 were allotted, but here the expenditure was below the grant—viz., Rs. 4,314-12-0. Rs. 3,500 were granted for contingencies, and Rs. 1,109-14-3 for water-rent and land rent, while Rs. 3,852-14-7 were realized from sales, against which an expenditure of Rs. 8,874-7-7 was incurred. The total expenditure of this garden was Rs. 24,339-3-7.
- 14. For the Mussoorie Garden Rs. 790 were allotted in the budget for establishment, and Rs. 612-1-6 were made by sales and by the realization of an outstanding balance. The total expenditure amounted to Rs. 1,404-1-6.
- 15. No allotment was made for the Hawulbagh Garden under the head of Botanical Gardens, but from a reference to the Accountant-General it appears that a sum of Rs. 8,700 was entered for it under the head of "Tea Nurseries and Plantations." Against this grant has to be set an expenditure of Rs. 3,768 on establishment, Rs. 720 on contingencies, and Rs. 496-0-9 for the carriage of seeds and plants, or a total expenditure of Rs. 4,984-0-9.
- 16. The total cost of all the gardens, including superintendence, was Rs. 45,127-5-10, against a cash income of Rs. 4,961-0-10, leaving a balance of Rs. 40,166-5-0 to represent the net cost of the gardens to the State.
- 17. In conclusion, I am to say that the results of the year's management are such as to merit the thanks of Government.
- 18. The delay in the issue of these orders has been owing to the necessity of making a reference to the Accountant-General regarding the accounts of the gardens, a reply to which has only just been received.

### Art. XXXII.

REPORT ON THE METEOROLOGY OF THE NORTH-WESTERN PROVINCES, FOR THE YEAR 1872.

1.—From M. THOMPSON, ESQ., M.D., Reporter on Meteorological Observations, to C. A. Elliott, Esq., Secretary to Government, N.-W. Provinces (No. 130).—Dated Roorkee, the 16th April, 1873.

I HAVE the honor to submit the annual report on the meteorological observations taken in the North-Western Provinces during the year 1872.

Observatory Stations.—The following table gives the names, situation, and height above sea-level of the several stations:—

Name.	 Lat.*	Lon.	Distance in miles from Allahabad, with direction.†	Height in feet above sea-level.
Chukrata, Raneekhet, Dehra, Roorkee, Mccrut, Barcilly, Agra, Futtehgurh, Lucknow, Allahabad, Goruckpore, Benarcs, Jhansie, Ajmere,	 29° 38′ 30° 20′ 29° 53′ 29° 41′ 28° 21′ 27° 23′ 26° 50′	77° 55' 79° 29' 78° 8' 77° 54' 77° 41' 79° 27' 78° 81° 52' 83° 18' 83° 37' 74° 40'	391 N. W. by N. 270 N. N. W. 369 N. W. by N. 346 N. W. by N. 313 N. W. 214 N. N. W. 233 N. W. by W. 168 N. W. 100 N. by W.  114 N. E. 64 E. 165 W. 388 W. by N.	7,056 6,143 2,232 880 739 570 551 503 364 289 255 263 940 ?

Inspection of Observatories.—The observatories at Meerut, Agra, Allahabad, Goruckpore, and Benares were visited by me this cold weather. A report of this inspection has already been submitted to Government in No. 42 from this office,

<sup>\*</sup> All latitudes are north, and longitudes east.

<sup>†</sup> These distances and directions are taken by measurement from a map published by the Surveyor-General of India in 1871.

dated the 3rd of February last. The instruments were generally found in good order; the arrangements of the observatories were also good, and the native observers were found able, in point of knowledge, for their work. The observatories at Dehra and Raneekhet will be visited in the course of the current year.

Hourly Observations.—The series of hourly observations, which had been continued into last year, were interrupted by the death of the observer at Roorkee, Sheudyal Singh. As other arrangements had to be made to carry on his duties, it has not been found possible to continue these observations since his death.

Meteorological Instructions at the Agra Medical School.—A course of lectures on Meteorology was as usual given by Meer Altaf Ally during November and December of 1871, and January and February of 1872. There will, however, be no further course of instruction given in this way, as at the examination, which was held by myself, on the subjects of the course of lectures, it was found that the students had profited so little by the lectures that no one was found worthy of the Government prizes. The course of lectures will, therefore, not be resumed. This is the less to be regretted, as Meer Altaf Ally has now published his lectures in the form of an Oordoo work entitled the "Threshold of Meteorology." This work has been admitted to compete for one of the prizes given by His Honor the Lieutenant-Governor to approved translations of English works into the vernacular.

Barrack Temperature Registers.—These, by a Resolution of the Government of India, were discontinued in July last; but up to that month registers had been received from Allahabad and Morar, and after they had been collated, the results were sent to the Sanitary Commissioner with the Government of India. There was nothing remarkable in the registers except the discrepancies in the temperatures noticed at the same hours of observation.

Monthly Reports .- From the registers sent in from the above stations on the completion of each month, a report was prepared and published in the Government Gazette. form of these reports is the same as those published in 1871. They have been reprinted, and constitute Appendix A. of this annual report. It would be more advantageous to publish a weekly instead of a monthly report, and Government is aware that I made a proposal to that effect; but it has not been carried out, as I would have required a clerk to have helped me with the large amount of additional work it would have involved; and sauction to this increase to the establishment was refused by the Government of India. As may be seen, the monthly reports only give the means of the observations; but in a weekly report it would be possible to publish the observations in detail, and this should be done, as the observations are now far more trustworthy than they were; and printing them in smaller groups of a short period like a week forms a better basis on which to collate the numbers than the more bulky group of a month. Moreover, the observations are now becoming so voluminous, that it is not easy to preserve them in manuscript, and the losses of any of the registers prevents the verifying of past observations. In revising the tables of barometer and thermometer means given below, I have, to my great regret, discovered that a few of the registers belonging to past years are missing, so that I was unable to make a comparison with the original numbers.

It seems proper that I should here remark on the matter of extending the work of the Reporter on Meteorology. In paras. 5 and 11 of No. 1518A. of 1872, Revenue Department, North-Western Provinces, it is suggested that I should collate observations other than those embraced in this report; as, for instance, those made in other Presidencies or Provinces, or even beyond India altogether. To do this on the present basis of this office is impossible, oven in drawing up an annual report. The materials for such a comparison are not received with

regularity, and even if they were, the Reporter on Meteorology could not, single-handed as he is at present, undertake so very serious an addition to the work that already exists. The same remark applies to the rainfall returns of the Revenue Board. The final collating of these ought to be done by the Reporter on Meteorology, but until he has adequate assistance given to him, the work there is at present is as much, or even more, than he can well accomplish.

Barometer and Temperature Charts .- Much of the information given in the monthly reports is obtained from the charts which are prepared of the daily observations. As remarked in the report for 1871, these detailed charts are not printed on account of the great expense of doing so. For publication, . recourse therefore is had to a chart of a briefer kind, in which only monthly means appear. A series of these for 1872 constitutes Appendix B. of this report. These charts are constructed to show the monthly mean air-pressure of the proximate maximum and minimum periods of the day, which are at 10 and 16 hours; and by means of dotted lines the means of all the barometer observations are expressed. There has been also added in the charts of this report a thin line. which shows the monthly means of the humidity of the air. the thermometer charts the monthly means of the maximum, minimum, and mean daily temperatures in the shade are These are exhibited by thicker lines; the thin lines show the means of the readings of the wet-bulb thermometer, or the temperature of evaporation. The shaded columns represent the total rainfall of the month.

These charts, as far as the air-pressure, temperature, and humidity are concerned, show that a great similarity of these weather elements prevails at the various stations. The barometer, from reading high in January, gets less and less to June, and in some places to July; then it begins to increase again, slowly at first—that is, in August and September—

It is easy to give a reason for the appearance which the temperature lines present. The course of the sun, from the southern to the northern tropic, accounts for the swift rise in temperature up to May, and this increase in heat would go on in June were it not for the interference of the clouds and the rain brought up by the south-west monson. The temperature line during July, August, and September are the obvious interpretation of the state of the sky and the air which prevails during the rainy season. The appearance of the barometer lines is not so easy of explanation, for the increase of temperature, which accompanies the decrease of air-pressure in the first five months of the year, may produce two effects on the atmosphere; one of them is to increase its elastic

force, which ought to show itself in a higher barometer, and the higher the heat the higher should the barometer readings be; the other effect is, that the air expands, and flowing upwards, leaves the area of increasing temperature, and the barometer consequently reads less,—a result which is probably helped by the state of motion which the air is in while being expanded and removed. In theory, therefore, there are two effects which should go far to neutralise each other, but in fact such is not the case, for the diminishing air-pressure shows that the removal is the effect which is mostly taking place, and that it is overcoming the increased elastic force.

There are other circumstances, however, and particularly the winds, which, when taken into consideration, make this simple view of the matter a much more difficult one.

And the question becomes still more difficult in the rains, for during them there is the abundant aqueous vapour to be considered. In theory the addition of the aqueous vapour to the atmosphere should increase the pressure, but the continual conversion of the vapour into rain should, on the other hand, lesson it; in fact, the barometer reads higher, and continues to risc during at least the latter part of July and the whole of August, when the precipitation of the vapour in the form of rain is very great. The elastic force of vapour. which is one of the points determined in the daily observations, is always high during the rainy season; indeed, it is then higher than at any other time of the year. It is very difficult to understand why it should be so, unless it is supposed that what is indicated by the instruments is only the state of the lower strata of the atmosphere, and that at high altitudes, there is, during the rains, or at least after every heavy rainfall, great dryness and a much diminished elastic force of vapour.

After the rains, and onwards to November, the air-pressure increases. We may suppose the cause of this to be the reverse

from the 12th to the 16th, and the occurrence of clouds about the same period. In the first third of June the weather was hot and dry, but not unusually so. The weather during July, August, and September was very characteristic of the rains,—constant clouds in the sky with rainy periods, followed by intervals of a few days of fair weather. As a rule the air is still in the rainy months, especially from sunset to sunrise; and this was very notably the case during the last rainy season.

The rains came to an end from the 21st to the 24th of September, and along with their cessation came the usual clearing up of the sky, a change of wind from an easterly or south-easterly to a westerly, or north-westerly direction, and a gradual decrease in temperature.

There was nothing unusual to record during the year; the weather was altogether very normal.

Cost of maintenance of Meteorological Stations.—In appendix C. will be found a statement of the expense incurred in maintaining the meterological establishment and observatories from 1st of April, 1872, to 31st of March, 1873. The total charge there given does not include any charge for printing, nor for the original cost of instruments. The total expense exceeds that of the year 1871-72 by Rs. 535-13-6; this increase is more than accounted for by the increase of pay to native observers. These are all, with the exception of the observer at Jhansie, now on the new scale, which allows an increase of Rs. 5 a month every year until the amount reaches Rs. 40 a month; there will, therefore, for two or three years to come, be an increase from this cause.

In last report the salaries of ten observers only were accounted for, although eleven were entertained; this arose from the observer's pay at Allahabad, although sanctioned, not having been drawn.

TABLE OF MEAN BAROMETER READINGS, REDUCED FOR TEMPERATURE, BUT NOT FOR SEA-LRVEL.

	Deer.	27.740 27.796 27.769 27.762	27.769
	Novr.	27.743 27.739 27.7731 27.775	27.746
	Octr.	27.645 27.625 27.629 27.622 27.663	27-636
	Septr.	27.519 27.486 27.480 27.497	27.498
	Augt.	27.386 27.406 27.386 27.421 27.353	.27-390
<b>Денка.</b>	July.	27.374 27.340 27.313 27.358 27.364	27.349
Mean Barometer in Dehra.	June.	27:369 27:347 27:366 27:311	27.348
Вакоме	May.	27.462 27.480 27.408 27.432 27.527	27.462
Mean	April.	27·624 27·662 27·566 27·562 27·562	27.676
	March.	27.662 27.719 27.622 27.655	27.661
1	Feby.	27.702 27.696 27.668 27.708 27.682	27.689
	Jany.	27.760 27.731 27.692 27.779	27.746
	Year.	1872, 1871, 1870, 1869,	Mean,

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Year.	Jany.	Foby.	March.	April.	May.	June.	July.	Augt.	Septr.	Octr.	Novr.	Decr.
1872, 1871, 1870, 1869,	29·109 29·093 29·056 29·147 29·142	29.063 29.009 29.010 29.071 29.056	28.963 28.941 28.970 28.996 29.002	28.861 28.849 28.863 28.868	28 728 28 755 28 668 27 704 28 820	28.622 28.616 28.638 28.638 28.627	28.656 28.627 28.690 28.642 28.648	28.671 28.692 28.610 28.718 28.667	28 820 28.783 28.803 28.783	28.952 28.922 28.922 28.942 28.971	29.094 29.060 29.057 29.114 29.082	29.089 29.141 29.126 29.109 29.162
Mean,	29.109	29.039	28.974	28.861	28.735	28.616	28.632	28.681	28.794	28.942	29.081	29-123

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Ģ	10	Decr. 29.412 29.423 29.410
	Decr. 29.221 29.322 29.	A 1 64.65   1 6.
	Decr. 7	Novr. 1 29-338 29-354 1 29-391 1 29-391 1 29-359
	Novr.	0077
	29-078 29-078 29-043 29-044 	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	ptr. Octr. Novr. D 3-937 29-078 29-198 2 8-896 29-043 29-202 8 8-896 29-044 29-221 29-221 29-221 29-221 29-221 29-221 29-221 29-201 29-906 29-908 29-901	Septr. 0 9 29.139 3 8 29.064 83 29.165 83 29.166 84 29.112
	28.787 28.937 28.596 28.790 28.897 28.996 28.897 28.996 28.9906 28.9906 28.9906 28.9906	Augt. Septr. Oc 28'989   29'159   29'28'978   29'060   28'978   29'165   28'98'8   29'180   28'988   29'180   28'988   29'112
	me. July. Augt. Se 8-746 28-761 28-787 26 8-718 28-738 28-619 28-618 28-789 28-765 28-796 2	2 3300
		7 1017. A 1017. B 28.966 28.911 1.0 29.911 1
	T.  June. July. A  28.746 28.761 28.738 28.765 28.765 28.767 28.765 28.767 28.786 28.767 28.786 28.767 28.786 28.7	88.88 8.68 8.68
	7. June. June. 28.746 28.748 28.748 28.748 28.748 28.748 28.765 3.8.76	June.   June.   28.810   28.81
	EERUT.  June.  June.  18.859 28.74 28.781 28.781 28.784 28.784 28.785 28.786	May. Jun May
	MEAN BARCMETER IN MEERUT.  Feby. March. April. May. Jun  29-188 29-097 28-989 28-869 28 29-132 29-071 28-976 28-781 28 29-138 29-109 28-966 28-798 28 29-410 29-086 28-980 28-826 28-980	H 15844088 1 11
	R IN Mi	April. 29-17 29-17 29-17 29-17 29-17 29-18
	28.98 28.98 28.96 28.96 	30METER 29.279 29.286 29.261 
	29.097 29.071 29.071 29.090 29.086	March. 29.279 29.229 29.220 29.220 
	March. 29.09' 29.07' 29.07' 29.07'	29.382 29.382 29.397 29.340 
	29.188 29.410 29.217	MEAN Feby. 29.31 29.32 2
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# Mean Baroneter in Agra.

<u> </u>	Jany.	Feby.	March	April.	May.	June.	July.	Augt. Septr.		Octr.	Novr.	Decr.
	29.466 29.436 29.431 29.461	20 20 20 20 20 20 20 20 20 20 20 20 20 2	64 64 64 64 64 64 64 64 64 64 64 64 64 6	29-169 29-169 29-169 29-184 29-184	29-057 29-053 28-959 29-006 29-116	25 955 25-967 25-900 25-931 25-943 25-551 25-569 25-924 25-942 28-946		29-002 29-156 29-001 29-083 28-983 29-108 28-983 29-062 28-983 29-062	29-156 29-108 29-108 29-062 29-062	29:300 29:210 29:254 29:254	29-385 29-385 29-390 29-406	29.466 29.466 29.466 29.466 29.456
	29.447	29.375	29-593	29-179	29-179 29-014 28-929 28 929 28-993 29-101	28.922	28 929	28-993	29.101	29.261	25.405	25.405 29.457
	M	EAN B	THOM	Меля Вапольтей ім Руттиновин.	177.11	oran.						
	Jany.	Feby.	March.	April.	May.	May. June.	July.	Augt.	Aust. Septr.	Octr.	Novr.	Deer.
	25.5.6 25.5.6 25.6 25.6 25.6 31.5 31.5 31.5 31.5 31.5 31.5 31.5 31.5	29.479 29.453 29.494 19.494	23 335 23 335 24 335 35 435 35 435	# # # # # # # # # # # # # # # # # # #	2006	29-111 E2-015 E2	60000	22 000 22 103 24 103 14 103	2222	8888	6 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	\$ 55.55 \$ 55.5
	29-553	298-52	14873	277 (:	50 to 110 5 5 10 6 5 5 10 6	n.vc.	25.4.2	syrtes	20.62		23-323 23 553	377

MEAN BAROMETER IN LUCKNOW.

Jany	y. Feby.	. March.	April.	May.	June.	July.	Augt.	Septr.	Octr.	Novr.	Deer.
969	<u> </u>	l	<u> </u>	29-279	29-174	29.184	29-193	29.357	29-458	29-597	29.634
658				860.58	29-141	29.162	29.239	29-319	29 455	29.616	
200	20.00	2000	#0#.63 000000	20.00	501.00	29.125	29.516	29.825	29-481		
10. 10.				29.368	29-174	29.182	29-217	29.337	29.488 29.528	. 29 655	29-697
29-62	S7 29.598	18 29.521	29.339	182.67	29-159	29.169	986-66	29-330	29.482	29.636	29.606
j			Mean I	Закомет	er in E	Mean Barometer in Benahes.					
Jany.	Feby.	March.	April.	May.	June.	July.	Augt.	Septr.	Octr.	Novr.	Deer.
8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	05 27 29 27 29 27 29 67 29 67 14 29 67 10 29 67 10 29 67 10 29 29 29 29 29 29 29 29 29 29 29 29 29	29.606 29.603 10 29.501 10 29.531 29.634	29.504 29.504 29.459 29.458	29.476 29.426 29.426 29.338	20 20 20 20 20 20 20 20 20 20 20 20 20 2	29-288 29-288 29-288 29-260 29-260	29:314 29:316 29:316 29:35 29:327	29.468 29.394 29.395 29.399	29.603 29.589 29.568 29.576	29.763 29.726 29.719 29.774	29.748 29.819 29.789 29.763
3.	68 29.649	6,9	29-496	29.379	23-260	29-267	29.336	121-62	29.590	29-741	29.786

This table is an extension of that which appeared in last year's report. Each of the means contained in it has been compared in the great majority of cases with the original registers. The means have not been reduced by the sea-level correction, as was the case with those given for last year. The correction then used was incorrect, and until a more accurate correction is obtained, the means must be given unreduced.

I have not been able to detect any local peculiarities in the distribution of the atmospheric pressure during the past year, except one, which will be alluded to below. T have also charted the Calcutta barometric readings for every month, and compared them with those in stations in the North-Western Provinces; but in the greater number of months the curves. had a very close resemblance. In June, however, the following points were observed: up to the 16th the curves were very much alike; there then ensued a fall in the barometer, which was broken by slight rises in the North-West on the 20th and 23rd, but in Colcutta only on the 20th; the fall then continued to 16 hours of the 27th at Calcutta, and to the same hour of the 26th in the North-West. From the summit to the base of this fall there was a range of .78 of an inch at Calcutta, while in the North-West it was nowhere greater than at Benares, where it only amounted to '42. After the 27th to the end, the barometer rose in the North-West by from 15 to 20, but in Calcutta it did not exceed 10 of an inch. In September the curves were generally alike, except on the 11th and 12th, when there was in Calcutta a rapid depression of '10 each day; in the North-West the fall did " not amount to the half of this, especially that on the 11th. In December, there was an increase of pressure on the 17th. which was less marked in Calcutta than in the North-West. and in the latter the rise was more marked in proportion as the stations were situated more to the westward.

The greatest local peculiarity which I have observed during the past year is, that the barometric range in the

hill stations is much smaller than in those situated on the plains. This limited range has not been noticed now for the first time, but is a constant feature in the air-pressure, as the following tables show:—

RANGE OF BAROMETER FOR 1870.

			Chuckrata.	Rancekhet.	Dehra.	Roorkee.	Agra.	Benarca
January,	•	***	-063		.094	036	1112	102
February,	444	4	.060		.095	regr	110	100
March,	•••	•••	•860	1	080	083	110	1112
April,	•••		-056		1004	103	121	112
May,	•••		140.		.093	010	103	103
June.	***	•••	.046		*693	.090	100	.013
July,	***	***	.045	•••	1072	770	C80.	780
August,	***	***	.024	•••	'078	.019	151	teur
September,	***	***	.037	***	'078	*079	1033	1037
October,	***	•••	·U55	144	.100	.093	-103	.052
November,	***	••• ]	053	•••	•095	115	106	.030
December,	***	••• {	-026	•••	.032	.082	113	いいいは

# RANGE OF BAROMETER FOR 1871.

Statement Statement of the Statement of		 Chuckrata.	Rancekhet.	Dehra.	Hoorkee.	Agra	Betrares.
February, March, April, May, June, July, August, September, October,	100 0 100 0 100 0 100 0 100 0 100 0	·010·	120 210 210 210 210 210 210 210 210 210	*095 *034 *094 *095 *083 *085 *103 *094 *095	1031 1030 1030 1030 1031 103 103 103 103	104 103 1060 120 113 1041 1042 1045 1044 1046 1046	*107 *104 *165 *110 *113 *074 *073 *073 *073 *073 *103

RANGE OF BAROMETER FOR 1872.

			Chuck- rata.	Ranee- khet.	Dehra.	Roorkee.	Agra.	Benares.
January,				•034	•088	.084	-107	•110
February,	400			.023	•085	.087	. •108	.045
March,		101	.047	*015	·083	085	.113	.115
April,	•••	111	.030	*051	'079	•093	119	.106
May,	•••	•••	.029	.037	075	.102	•099	.097
June,	•••	401	.032	*040	.080	116	•135	.089
July,		•••	034	.050	065	.082	-059	.084
August,	***		.043	.061	.077	-082	077	.088
September,	***	***	.051	.050	.086	.076	110	-110
October,	***		.054	.064	091	.085	101	.095
	•••	•;•	.050	.080	088	1039	110	115
November, December,	•••		.010	.055	•090	115	101	152

Chuckrata and Raneekhet are situated upwards of 6,000 feet above sea-level, and the height of the plain country near them does not anywhere exceed 1,000 feet. Both stations occupy the summits of hills belonging to what are now called the "Lower Himalayas," and these hills stand at no great-distance from the plains. From the situation of Chuckrata and Rancekhet, the explanation I would offer of the barometric peculiarity is, that during the hotter hours of the day a large portion of the air. is lifted up from the plains to levels far. above them, and thus, from being below, becomes above the barometer at the higher places, and neutralises to a large extent, although it does not extinguish, the usual depression which occurs towards 4 o'clock in the afternoon. be argued on this that an opposite process is at work during the night; the cooling then would be attended by a flow of air from the hills downwards to the plains, and that thus the barometric maximum at 10 hours should be as much lessened as the 16 hours minimum, and thus relatively no difference should appear. No doubt the downward flow takes place; but then the 10 hours maximum is generally believed not to be owing to movement of the dry air so much as a sudden increase of the aqueous vapour, the addition of the elastic force of which would account for the high barometer so constantly noticed, and the addition to the general air of aqueous vapour can take place in the hills as well as in the plains.

MEANS OF THE MAXIMUM IN SHADE.

•	-			•	•		
	December.	65 70 70 70 62 70 70 90	58	61	.   8	07 70 69 69	69
	. Долешрег.	64 63 63 63	89	66	99	75 75 73 78 78 78	76
	October.	66 71 73	68	71 73	72	88888	. 85
	. September.	69 70 70 69	69	74 75	74	\$ \$ \$ \$ \$ \$ \$	85
	AsuguA	. 70 69 69 71	69	75	72.	48 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	86
	.Հլու	0.07 0.04 4	11	71	72	88 88 87 89 90 90 90 90 90 90 90 90 90 90 90 90 90	88
	June.	76 77 81	94	80 76	78	8 88 89 89 89 89 89 89 89 89 89 89 89 89	93
	May.	73 69 81 84	11	81 74	11	93 93 93 93	186
	·lirqA	65 70 71 74	02	73	74	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	. 86
	March.	63 63 60 57	19	717	69	83 76 72 76	111
	February.	55 55 55 55 55 55 55 55 55 55 55 55 55	22	· 56 62	59	68 73 66.	20
-	-Vanuary.	57 54 56	26	55 62	58	68 68 68 65	99
-		1872, 1871, 1870, 1869, 1868,	Mean,	1872,	Mean,	1872, 1871, 1870, 1869,	Mean,
	year.			, t.		Y	
	Place and year.	Chuckrafa,		Raneckhet,		Dehra,	

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SHADE.
7
MAXIMUM
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MEANS

		,	~ 2012			
December.	77 7 7 7 5 7 5 4 5 7 5 7 5 7 5 7 5 7 5 7	7.5	80 77 78 77 79	78	78 75 77	92
иотешрег.	88 44 88 87 87	83	88 88 85 83 83	86	855 855 84	84
Òctober.	90 90 78 78	92	94 98 98 98 96	93	91 93 89 89	8
September.	06 06 06 06 06	96	98 60 60 60 60 60 60 60 60 60 60 60 60 60	16	88 87 89 92	89
AuguA.	9 9 5 2 8 8 5 5 6	91	9 9 9 9 9	76	88 88 88 . 96	68
.vlut	98 89 89 85	95	98 99 99 95 97	96	88 88 	89
J <i>u</i> ne.	104 96 102 108	103	104 97 103 109 98	102	100 95 104	66
May.	104 100 108 110	104	107 101 109 113 103	106	104 95 111 105	104
-LixqA	97 101 96 103 98	66	101 100 100 100 106	102	98 100 101 103	100
March.	4.00 88.88 88.88	98	96 99 90 90 90 90 90 90 90 90 90 90 90 90	16	93 91 89	91
Eebruary.	76 79 82 79	79	78 81 84 78 78	8	77 81 84	80
January.	68 71 74 73	11	71 74 77 72 72 72	7.	69 73 76	72
ear.	1872, 1871, 1870, 1869, 1868,	Mean,	1872, 1871, 1870, 1869, 1868,	Mean,	1872, 1871, 1870, 1869,	Mean,
Place and year.	Futtohgurh,		. Lucknow,		Allahabad,	

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91 96 96 101	95	9 8 8 4 9 8 4 1 9 9 9	90	98 98 98 97	93	38	ş
101 97 108 109 109	102	988	96	108 97 103 112 104	105	108 89	86
105 100 111 114 107	107	98 92 103 104 98	66	108 104 111 113 108	108	105 93	g
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7. 8.88 4.88 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5	88	75 80 72 82 82	7.7	8 8 8 8 7 7 8 8 8 8 9 9 7	82	75	12
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[1872, 1871, 1870, 1869, 1868,	Mean,	1872 1871, 1870, 1869, 1868,	Mean,	1872, 1871, 1870, 1869, 1868,	Mean,	1872,	Mean,
•		9		:		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Benares,		Goruckpore,		Jhansie,		Ajmere.	

MEANS OF THE MINIMUM IN SHADE.

	•	•		7., 20,21	
December	9484	39	<b>\$</b>	49747	2 4 4 6 6 4 6
Movember.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	45 45	1 4	55 50 50 50 50	50 12 44 44 44 45 49 49 49 49 49 49 49 49 49 49 49 49 49
October	55 50	52 55	26	69 69 63 67	6 8 8 8 8 8 8
September.	57 57 57 59	57 60 60	99	70 71 69 17 69	70 73 74 74 75 75 75 75 75 75 75 75 75 75 75 75 75
Anguat.	60.00	69	629	48888	22 22 22 22 22 22 22 22 22 22 22 22 22
July.	69 69 69 69 69 69 69 69 69 69 69 69 69 6	2 33	69	87777	27 1- 28 24 25 25 25 25 25 25 25 25 25 25 25 25 25
June	69 63 8	69 45 69	83	76 76 76 77	75 78 78 80 80 80 80 80 80 80 80 80 80 80 80 80
May.	58 69 60 64	58 60 55	57	07 69 17 87 79	0 7 7 7 7 7 8 7 8 7 7 8 7 8 7 8 7 8 7 8
April.	50 51 51	53 54	53	60 61 60 60	65 65 65 65 65 65 65 65 65 65 65 65 65 6
March.	50 44 43 43 43	48	60	52 53 50 50 50 50	2
February.	35 40 43	39 45	42	46 44 44	46 49 67 60 51
January.	34 38 41	37 39 43	41	24 4 4 4 6 8 8 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44444
. ina	1872, 1871, 1870, 1869,	Mean, 1872, 1871,	Mean,	<b></b>	Mean, 1872, 1872, 1871, 1870, 1869, 1868, Mean
ıd ye					
Place and year.	Chuckrata,	Raneekhet,		, Dehra,	Roorkee,

45 44 36	4 \ 1	48 46	46	46		50 50	22	60	45	4 4 4 - 0 1-	46	:4
55 64 64 04	84	25 45 45	322	52	<u> </u>   	55 55 55	27	15	35	255	53	ខ្ន
62 64 64 64	8	49	8 8 8	193		68.7	200	89	.S.	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	53	65
73 76 74 68	72	26	76	76		76	80	202	7.2	0 10 10	:1:	20
77 77 70 70	75	77	77 79 81	78		971	: £ 8	82	88	177	80	8.
78 77 79 70	76	77	73	104		8 20 30	5.5 E	2	2	F 0 1	e :	22
81 77	7.0	80	81 84 80	100	3	80	\$ 5° 8°	2	83	C) 00 5	2 80	18
74 73 71	73	7.2	282	7,	2	20.00	38 25	18	7.9	7 O	13 13	25
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20 20 24 80 20 80 80	36	19 3			69	66 62	588	3	ğ	53 53	ē :	09
4 7 7 4 8 4 0 7 4	9	48	4 4 62	:	53	53 57	823	22	2 3	50 53	: 21	19
3 4 4 4 6	1	48	4 4 4 4 4 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6	:	46	61	49	45	4	2 4 4	24 75	45
, 1872, 1871, 1870, 1869,		/ Mean, / 1872,	1871, 1870, 1869,	1868,	Mean,	(1872,	1870,		Mean,	1872,	1868,	Mean,
Meerut,			Baroilly,				Agree	fmrqu			Futtehgurh,	

MEANS OF THE MINIMUM IN SHADE, - (continued.)

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December	46 47 45 46 46	46	49 50 56 49	8	60 4 4 4 4 60 60 60 60 60 60 60 60 60 60 60 60 60 60 6	44
November.	63 61 61	53	55 58 58 58 53	99	55 53 43 49 49	1 23
October.	63 70 67 64	99	69	67	69 63 66 63 60	64
September.	76 77 77 78 79	122	77 77 75 75	77	27 47 76 76	75
-tenguA	77 79 80 82 82	62	77 78 76 79	77	80 47 77 87	7.8
·Ling.	88 83 83	80	78 77	78	80 74 74 80	11
1me	8 K 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	84	82. 87. 8. £8.	80	83 77 78 78 82 79	7.9
May.	77 78 80 85 75	28	77 77 ::	76	87 87 87 87 87 87 87	22
.li1qA	68 68 73 71	8	68 67 68	89	71 65 63 70	29
March.	61 60 61 61 60	09	66 64 85 85	3	4. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	82
February.	48 53 50 51 55	51	53 :	22	550 4 4 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	49
January.	47 46 46 66 86	46	55 46 46	65	:4 4 4 4 9 4 B	43
year.	1872, 1871, 1870, 1869, 1869,	Mean,	1872, 1871, 1870, 1869,	Mean,	1872, 1871, 1870, 1869, 1868,	Mean,
Place and year.	Lucknow,		Allahabad,		Benares,	-

1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	74 :	50 50 50 15 19 10 50 51	53	48 48 41 48	87
61 55 58 58	55	54 60	52	53 59 54 51 55	72
70 69 69 67	67	68 69 69	129	62 63 63 67	53
78 66 77 78	4.	25 4 7 7 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	92	27.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	14
79 71 75 75 81	92	77 47 52 62 62 62 62 62 62 62 62 62 62 62 62 62	77	11113	7.5
97.70 97.00 80 80	76	70 76 79 78 81	78	27.7.7.7.7.2.8.8.2.9.2.9.2.9.2.9.2.9.2.9.2.9.2.9.2	77
73 77 81 82	78	86 75 89 89 89	88	83 80 83 80	81
76 74 77 77	7.5	81 78 87 87	81	78 77 80 80 77	62
71 65 73	69	72. 72. 76.	ž Ž	11.81.6	20
60	09	66 68 68 68 68 68 68 68 68 68 68 68 68 6	£ 8	61 62 63 64 67	59
5 6 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	52	65 67 56	, a	553	51
2444 8444	89	61 49 61 61	49	24444	43
1872, 1871, 1870,		1872, 1871, 1870, 1869,	Mean,	(1872, 1871, 1870, 1869,	(Mean,
	Goruckpore,		Jhansie,	Ajmere,	

In the remarks which have been already made on the temperature charts, the course of the temperature during last year has been explained, and the same explanation applies to the means given in the above tables; the heat rises rapidly in the first three months, then through April and May increasing at a much less rate, but still remaining high. During June, July, August, and September the heat only decreases a very little; but in October, November, and December the decrease is as rapid as was the increase in January, February, and March.

The differences in temperature in the stations on the plains are more striking in the cold than in the hot weather; the cause of this is most probably, as was stated in a former report, the prevailing wind. The west wind of the dry hot period, and the south-east of the rains, have both a warm source, and in blowing over the area meet with no conditions which would tend to alter their temperature. On the other hand, the north-westerly wind of the cold weather is a cold wind at first, and gradually warms as it meets the denser air of the lower parts of the country.

An attempt to draw isothermal lines over a map of the North-Western Provinces, on the basis of the above means, has not been very successful, when the correction for height above sea-level was applied. The area was found too limited to afford a sufficient progression of temperature.

RAINFALLS.
Monthly Total
AND
ANNUAL

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1	Total.	47.58 57.55 57.55 51.55	06-19	53.91 5.07.25	1.50	7.7.
-	December.	-46 -121 -195	121.	85.54 84.54	SESES.	<u> </u>
-	November	::::	;	6.69	:::::	:
-	October.	; ; ; ; ; ;	7.	::	::277	123
- 3	September	3.95 4.62 10 30	6.18	94.4 94.4	10000	13 13
	Angust.	13:50	12-14	15.45	00000 00000 00000 00000	7.7.
	July.	17-75 25-20 16-30 8-8-5	17-07	5-05 12-6-3	2000 2000 2000 2000 2000 2000 2000 200	3 52
-	June,	3.93 16.94 10.75 1-72	858	972	20770	(0.3)
-	yluz.	25:2 27:2 20:- 20:-	20.2	1.4¢ 5.70	2 4 7	3.
	JingA	81-1 67- 13-61	15.	605	2424	3
- Canada	Mareli,	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	15.0	F.o :	0 55 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	=
	February.	1.46	3.1	3-15	25.55 25.55 1.45 1.55 1.55 1.55 1.55 1.55 1.55	CCE
	January.	0.0 06.0	59.	3.64	09.5 24. 27.1 11.13	2
	d year.	1872, 1871, 1870, 1869,	(Mean,	1872,	1872 1872 1870 1870 1869	Mc.n,
	Place and year.	Chuckrata,	_	Raneckbet, { 1872,	Debra,	<u> </u>

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(continued.)
RAINFALLS.—
7 TOTAL
MONTHLY
AND
ANNUAL

\ <del></del>			
Total.	53.51 58.28 44.03 35.11 26.68	31.86 33.44 37.67 19.04 11.03	47.60 47.80 61.25 42.29 22.50
<b>Десе</b> шрет.	38	1.80	1.40 36 36
Movember.			: : : :   :
October.	17.1	: : : : : : : : : : : : : : : : : : :	3.50
September.	7.14 1.98 6.34 9.04 1.09	3:95 3:95 3:98 3:83 3:83 3:83 3:83	5.35 2:20 12:96 19:91 4:30 8 94
August.	19.77 14.20 12.96 6.91 1.43	8.86 5.85 3.39 .20 .20	6.07
July.	15.42 20.80 14.60 8:04 10:81	8.86 9.79 9.48 . 7.60 8.83	17.35 20.15 10.00 *845 9.65
•aunc	3.94 14.42 4.94 2.43 4.24 5.99	3.07 6.85 12.65 1.90 4.92	10.60 10.75 14.20 .60 5.75
-XuX	0.93 1.82 .19 1.26	0.20 8.73 	0.95 2.10  1.75
.li1qA	10 30	0.40 1.00  	010 1.20 .50 .10 .45
матсh.	0.14 2.30 3.24 1.13	1.93	1.05 2.10 1.70
February.	1.55 3.12 1.06 1.35 4.42 2.30	0 90 2:17 48 1:17	1.05 .95 .60 .20
January.	1.02 1.02 1.94 7.89	3.10	1.65 2.10  .85 
year.	1872, 1871, 1870, 1869, 1868,	1872, 1871, 1870, 1869, 1868,	1872, 1871, 1870, 1869, 1868, Mean,
Place and year.	Roorkee,	Mecrut,	Bareilly,

	METEOROL	ogy, nw.	P., 1002.		}
3.37 3.68 55.11 17.02 17.02	34.70 26.76 38.37 33.91 9.49	28.44 41.00 61.45	41.95 47.50 44.78 62.99	18.67 18.67	01.57
23 23.37 298 33.68 207 25.11 27.85 17.02 27.85	1 2 8		2.777	÷ :	86:
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	: : : : : : : : : : : : : : : : : : : :		3:18	15.52	15-90
	4.31 1.43 1.05 6.75 9.72 6.11	4.81 3.26 20.16	17.16 13.16 8.01 12.35	18.30	11.82
	6.70 9.50 6.47 11.75 4.02	1 1 1 -		7.36 16.86 7.15 7.09	11:61
1	8-37 16-55 10-27 14-05		14.50	24.99 16.60 6.12	14.70
1.58 5.76 4.30 .20 1.80	4.00 5.02 9.10		202 0	15.48	8.01
1.10 2:37 	1.25 0.30 1.65 1.00	.87	2:29	÷7. 	.38
0.40 .42 .35	85. 01.0 20. 20.	16		01:10 71:	89.
310 80 01.	1.83	ct	1.67		, ż
0.16  36. 31.	23. 0.15	.30	26. 36. 38. 38. 38.	0 : : : :	
1.69	94 1.84 .70		1.63 1.23 1.17 .35	2.10	:
1872, 1871, 1870,	1868, Mean, 1872, 1871,	1869, 1868, Mean,	1872, 1871, 1870, 1869, 1868,	1872, 1871, 1870, 1869,	Mean,
		Futtehgurh,	Lucknow,	. Allahabad,	

ANNUAL AND MONTHLY TOTAL RAINFALLS .- (concluded.)

Total.	33.73 55.14 46.21 35.95 31.76	₹1·1¢	64.55 80-05 53 50 40.55 21 38	22.00	36-00	31-95
December.	::: :::	:	06:	355		5: ::
November	::::	:	1::::	:	::	:è
October.	5.57	3.03	3.10 10.50	08.9	::	::
September	13.51 7.25 9.92 6.85	8.13	19:50 19:50 8:40 9:70	11.72	9.06.9	3.35
August.	8.60 14.75 9.10 6.92 4.05	8.65	11.55 21.00 15 90 12:50 6:00	13-25	15.80 11.40	18:15
.Հլու	13.70 14.40 19.55 12.75 9.75	14.03	23.40 23.60 20.10 6.20 9.10	16.48	15 60 6-92	7.57 6.65
June	6-00 8-53 4-00 3-60 10-10	6-23	4 40 8 60 4 70 1 05 3 28	4.44	2 70 4.85	1-23 8*20
May.	.30 	04.	13 50 13 50 19 50 19 50	2-45	-50 1-30	1:20
April.	1.25 3.0 3.8 6.0	.63	 	22.	-50	::,
угилсу.	 4.6 	÷ 5	0; 1, 0; 1, 0; 0; 0; 0; 0; 0; 0; 0; 0; 0; 0; 0; 0;	69	::	::
Echruary.	. 18 . 18 . 18 . 15	.52	.:.	-32	·20 ·40	::
.Laninat	1.65  .05	.81	2.00	1-10	1.80	30
d year.	1872, 1871, 1870, 1869, 1869,	( Mean,	1872, 1871, 1870, 1869,	( Mean,	{ 1872, 1871,	{ 1872,
Place and year.	Benares,		Gornekpore,		Jhansie,	Ajmere,

The monthly means given in the above table are the result of dividing the totals by the number of months in which a rainfall was recorded. I have adopted this mode with some hesitation, for, strictly speaking, such is not the true mean, which ought to be obtained by dividing by the sum of all the months; yet it appeared to me that, with the small number of months dealt with a juster estimate of the rainfall would be shown by leaving out in the division those in which there had been no rainfall. This remark does not apply to the annual means, nor does the mode affect the means of the months in the rainy season, which are all true means.

The distribution of the rainfall in the North-Western Provinces was remarked upon in last report, and the means given in the above table are additional illustrations to what was then said. The tract of country nearer to the Himalayas is where the largest precipitation takes place, as the high numbers of Dehra, Roorkee, Bareilly, Goruckpore, and Lucknow, show. The area of the next greatest precipitation is the most eastern, represented by Benares and Allahabad. In the central, southwest, and south-western areas, represented by Futteligurh, Meerut, Jhansie, Agra, and Ajmere, the amount of rain is decidedly less. The cause of this seems to be that the monsoon current, which, as already stated, is from the east or southeast, has discharged already a large part of its moisture before it reaches Futtebgurh, Meerut, and Agra. This at least is the case with the lower strata of the current. The upper strata retain the greater part of their moisture until they meet the hills. It is the very outermost range of these which receives the greatest discharge, as may be seen from the rain fall of Raneekhet, which is situated a little way into the interior and has some high hills between it and the plains. The same cause also accounts for the lower rainfall of Ajmere, as it lies to the north and east of the Aravalli range, which intercepts a large part of the moisture of the south-west wind.

The system of winds which prevails in this part of India is nearly the following.

In the stations to the north and west, in the cold weather, north-west and westerly winds are most frequent. In places more in the centre of the area, and in the eastern part of it, the winds are westerly, with much less of the northerly element. In Ajmere and Jhansie north and easterly elements are more abundant. In the dry hot weather, April, May, and part of June, the hot west winds are characteristic of the weather in the plains. Those hot winds begin at 9, 10, 11 hours, and usually die down at sunset. In Roorkee I have many times observed that the winds at this season go round with the sun, beginning in the east in the early morning, and gradually veering southwards, and settling in an almost due west direction at 14 or 15 hours. wind, as this description implies, usually travels from east to west quicker than the sun.

In the rainy season the winds at the central and more easterly stations are east or south-east, and at those further north and west, like Bareilly, Meerut, Agra, and Roorkee. the winds are south-east, while in Jhansie and Ajmere they are south-west. This south-east wind is what corresponds in the North-Western Provinces to the south-west monsoon of the Indian Ocean and the Bay of Bengal. south-west direction it has in the latter, it is changed to an east in the interior, because the only way it can travel upcountry is by the Gangetic valley; and the wind acquires more of a southerly element the further it goes from the directive action of the mountain chains, especially of the Himalayas, the trend of which is north-west and south-east. At Jhansie and Ajmere the monsoon retains its original direction. This may be partly owing to the relative high altitude of these places as well as their situation, which, at least in the case of Ajmere, is quite out of the reach of the wind travelling up the Ganges. But from the position of the

Aravalli range to the south-west of Ajmere, it is not easy to see why the monsoon should preserve its original direction so constantly.

The south-east wind is always a moist wind in Upper India, even in the cold weather. It never blows for two or three days together but signs of increasing humidity make their appearance, often in the form of rain, still more often in the form of clouds. In by far the majority of cases the coldweather rain is preceded or accompanied by a south-east wind.

2.—From C. A. Elliott, Esq., Secretary to Government, North-Western Provinces, to M. Thomson, Esq., Reporter on Meteorological Observations, North-Western Provinces, (No. 1822A).—Dated Nynee Tal, the 26th August, 1873.

I have the honor to acknowledge the receipt of your No. 130, dated the 16th April, 1873, forwarding the report on the meteorological observations taken in the North-Western Provinces during the year 1872, and to communicate the following remarks and orders thereon.

- 2. Your annual inspection of instruments and observatories has already been separately reported to Government. With the exception of Goruckpore, where, in consequence of an escape of mercury from the barometer, the observations for a great part of the year were worthless, the instruments were generally found in good order.
- 3. The Lieutenant-Governor notices with satisfaction your statement that the native observers (who are in most cases Hospital Assistants) were found "able, in point of knowledge, for their work." His Honor trusts that they have been found to evince care and accuracy also. Constant vigilance is, however, required to be exercised in this direction, both by yourself in comparing and testing the returns,

and by the Civil Surgeons who are Superintendents of Observatories, and who should frequently inspect the work of the observers at irregular times.

- 4. The charts and tables appended to your report, and also the monthly remarks on barometric pressure and weather, are very pains taking, and contain much that is of interest; but the Lieutenant-Governor misses the endeavour to treat the Province as a whole. The observations carefully noted for each station are not gathered up into one view, and little is said in the way of comparing and tracing the connection of temperature and atmospheric pressure at different places. And in other respects the year is not treated as a whole, e. g., the barometrical results on pages 5, 6, and 7, and the thermometrical on pages 8 to 15, are given for each month separately, but not totalled, nor the means struck for the whole year.
  - 5. The main defect in the report, however, in the Lioutenant-Governor's opinion, is the failure to compare the meteorological observations with the contemporaneous atmospheric and seasonal phenomena presumably influenced by them. Without attempting to draw hasty conclusions as to cause and effect, it is important that a careful and complete record. of these phenomena should be kept up so as to elucidate the mutual connection of atmospheric pressure, temperature, and moisture, and their relation to the weather. For instance, the fall and distribution of the rains being the most important event of the year for the welfare of the country, a full account of it should be given in the report. It should be stated by what atmospherical conditions the setting-in of the rains was preceded, and how many days in advance the wet bulb, or the variations of pressure, indicated its coming; where and on what dates the rain-storm first broke, and how long it took in reaching the various Provinces or districts from the south-east; how the fall was distributed throughout the rainy months; how many rainy days there were; what variations subsequently

occurred in the direction of the monsoon; and whether rain fell in penetrating showers that soaked the earth, or in a heavy down-pour which ran off the surface. Similarly, the occurrence of hail-storms (another phenomenon closely affecting agriculture) should be recorded, and any contemperary change in the barometric pressure. The course of any great hail-storm, like that of Muttra in 1870, and of Furrachabad in 1871, should be traced out. The falls of snow in the hill, with dates of the earliest and latest falls, might also be noted. And in respect of all these phenomena, the observations of the year under report should, as far as materials are available, be compared with those of previous years.

- 6. In your general summary you remark that there was nothing unusual to record during the year 1872, and that the weather was altogether very normal. This may possibly be true as far as the scientific observations of necteorologists are concerned; but it is certainly very for from the truth as regards the phenomena that most morely touch agricultural operations. The great bandidity of the early part of 1872, which well high ruined the spring crop, and the very early cessation of the rains in September, which, added to the absence of rain in December 1872, damaged the same harvest of the current year (1873), made it, in that respect at any rate, a very abnormal season.
  - 7. The table in which you give the means of humidity is interesting, although your report shows only the monthly, and not the total figures of the year. Working these out, the stations stand thus in order:—

		01404 1	t	
	O1 1 .		Average	monthly escant.
	Chukratą,	***	•••	66.2
	Goruckpore,	•••	•••	60.2
	Dehra,	***	•••	60.5
	Bareilly,	•••	•••	58.
_	Raneckhet,	•••	***	57.2
6.	Meerut,	***	•••	54.5
		20		• •

		Average	monthly means.
Agra,	•••	•••	53.8
Lucknow,	. •••	•••	<b>53.6</b> .
Allahabad,	•••	•	53.4
Roorkee,	•••	•••	53.2
Benares,	•••	•••	<b>52·5</b>
Futtehgurh,	•••	•••	49.9
Jhansie,	•••	•••	45.6
Ajmere,	•••		44.5
	Agra, Lucknow, Allahabad, Roorkee, Benares, Futtehgurh, Jhansie, Ajmere,	Lucknow, Allahabad, Roorkee, Benares, Futtehgurh, Jhansie,	Agra, Lucknow, Allahabad, Roorkee, Benares, Futtehgurh, Jhansie,

It is noticeable how much more moist Chukrata was than Raneekhet; and it might have been expected that Benares and Roorkee would have been found higher up, and Agra lower down in the scale. In future reports the position of each station should be similarly recorded, and compared with that shown in previous years.

8. The rains of 1872 appear to have been on the whole lighter and more evenly distributed than those of 1871, and (as before remarked) they ended earlier. But the provincial averages of the two years are not given by you. At Raneekhet, Futtehgurh, Jhansie, and Ajmere, the rain-fall was heavier than in 1871; elsewhere it was lighter. The stations stand thus in 1872:—

			TOTAL RAIN-FAL		
				By Report.	By Board's returns.
1.	Dehra,		•••	93.84	81.9
2.	Goruckpore,	•••	,	64.55	<b>68</b> •2
3.	Raneekhet,	•••	•••	55.91	•••
4.	Roorkee,	•••	•••	53.51	48.5
5.	Chukrata,	•••	•••	47.58	***
6.	Bareilly,	•••	•••	47.50	<b>56·0</b>
7.	Allahabad,	•••	•••	44.78	42.0
8.	Lucknow,		•••	41.0	•••
9.	Jhansie,	193	•••	36.0	34.9
10.	Futtehgurh,	•••	••	34.70	<i>33</i> :1



- 11. With reference to your remark about the advantage of publishing weekly instead of monthly reports, His Honor has noticed that the observations taken at Allahabad are now published daily in the local paper. This example might perhaps be followed with advantage in respect of other observing stations, and the results of the observations of your department would thus be put more widely within the reach of the public than were they published, as desired by you, every week in the official Gazette.
- 12. The total expenditure shown last year was Rs. 10,800. This year it is Rs. 11,355. This statement should in future be accompanied by the attestation of the Account Department that their figures agree with yours, and the Accountant-General will be addressed on the subject.

## Art. XXXIII.

## OPERATIONS OF THE BOOLUNDSHUHUR MODEL FARM DURING RUBBEE HARVEST OF 1872-73.

1.—From F. M. Lind, Esq., Commissioner, Meerut Division, to C. A. Elliott, Esq., Sceretary to Government, North-Western Provinces (Docket No. 94).—Dated the 25th August, 1873.

SUBMITS, for the information of Government, Collector's letter No. 414, dated 6th instant, giving cover to report, with its accompaniments, from the Superintendent in charge of the farm.

2.—From H. D. WILLOCK, Esq., Collector of Boolundshuhur, to F. M. Lind, Esq., Commissioner, Meerut Division (No. 414).—Dated Boolundshuhur, the 6th August, 1873.

I HAVE the honor to forward the report from the Superintendent of the Cotton Farm for the rubbee harvest of the past year.

- 2. The season commenced favourably. The lands throughout the district were in good order for sowing, and, had the winter rain fallen heavily, the harvest would have been a remarkably fair one. Very little rain fell in the district, and the outturn all round was below the average. The farm lands had the advantage of receiving an ample supply of water, and the crops were consequently heavy.
  - 3. The cultivation was as follows:-

			A	eres.	R.	P.
Wheat		100		35	2	18
Barley	•••	***	•••	25	1	17
Oats	***	•••		5	2	0
Peas	•••	•••	•••	-	2	
Gram	***		•••	9	3	10

		A	eres	. R	. P.
Mixed crops (gram and b	arley)	**1	5	0	10
Root erops	144	••••	1	3	15
Tobacco, potatoes, &c.	•••	•••	2	0	10

Of this 57 acres 2 roods 10 poles was turned up with the English plough, the remainder being grubbed up after the native fashion. The Superintendent's returns give a detailed statement of the outturn of the different varieties of wheat and other crops, and it will be seen that, as usual, the deep-ploughed and manned lands give the heaviest crops.

The yields per aere were as following:-

				Average.		${\it Highest.}$		st.	
				M.	s.	c.	M.	s.	c.
Wheat	•••	•••	•••	13	28	0	16	25	0
Barley	•••	•••	•••	13	0	0	16	6	8
Oats	•••	•••	•••	17	30	0		•••	
Peas	•••	•••	•••	15	6	0	15	51	0
Gram	•••	•••	•••	16	13	0		•••	
English l	arley	•••	•••	12	11	0		•••	

The red and white unbearded wheat give the fairest yield and the greatest proportion of grain to straw. They are the most popular wheat among the cultivators, being the hardiest and most profitable. The "long bearded white," known as buddha, makes a magnificent show wheat on account of the length of stalk and size of head, but the grain grinds gritty and is small in weight compared to that of the straw. It ripens late, and requires extra care and waterings, and is not a favourite. It is only grown on the farm as a specimen wheat. The oats are much sought after, and I have induced some of the members of our local Agricultural Association to encourage the growth of the grain in their villages. The whole of the outturn has been sold to landholders, a large portion having gone into the Allygurh District, and I expect the Haupper Stud will obtain large supplies in future from this district.

and the disease did not spread. The flock of sheep are thriving amazingly. The rams are half-bred South Downs, fine, strong, young animals. The ewes have been selected from local flock, and have thrown some very fine lambs by the South Downs. The crop promises remarkably well, and a great desire is expressed by sheep-breeders for sheep for a stock for breeding. I only regret that I have been unable, for want of funds, to increase the number of the flock.

5. On the whole the harvest was a light one, as will be seen by a comparison with the outturns of the previous year. The winter rains failed, as otherwise the harvest throughout the district would have proved a remarkably fine one. It is impossible to draw a comparison between the farm outturns and those of enkivators, save by inspection of standing crops, as the enkivator's produce is never, and never has been fairly weighted. It a rule, the outturn given by a enhibitator is the

acknowledged outturn only, i. e., that left on the threshing floor after the payment of fees to village hereditary servants and daily abstraction of portions for household current requirements. The straw is never weighed, and the whole harvest returns are mere gness-work. The superiority of the farm crops, the result of selection of seed and careful farming, was proved at the local Agricultural Exhibition, where seventeen prizes were awarded to the farm.

The numerons discussions on farming topics which have followed the establishment of the farm induced me to hold an Agricultural Exhibition in the spring of this year. The proposal was eagerly responded to, and the meeting was a most successful one. The fact of the farm receiving seventeen prizes is alone sufficient to prove that during the short time that it has been established much has been done by careful farming and selection of seed to improve the varieties of the The bulk of the outturn is sold to traders, but district crops. large quantity of grains of all kinds are purchased by cultivators for sowing purposes, and much good has resulted. The care shown by Mr. Simpson in his general management of the farm, his fine show of produce at the Exhibition, the ability displayed by him in arranging the Agricultural Department for the show, and his willingness to assist all enquiries, have rendered him very popular, and our farm operations and the Exhibition have opened up a spirit of enquiry which is fast leading to important results. I am convinced, therefore, that the Boolundshuhnr Farm will prove to be of most important henefit to the district. The subscribers to the Exhibition have formed themselves into an Agricultural Association, and it is intended to hold an annual meeting similar to that of this year. It is impossible that the result of such institutions should be shown at once. The seed sown will germinate and come up in good time, but at once we have pleasant social meetings of all classes. The members of the Association have resolved to make good use of the funds in their hands, and it is proposed to purchase and place under the care of the Superintendent of

the farm some first-class bulls for breeding purposes. They are much required, and if the scheme answers, others will be stationed, at the expense of the Association, in various parts of the district. Other schemes are on hand for the advancement of agricultural pursuits.

7. The financial statement of the farm for the year may be g

7. The financial statement of the farm 10.	,
riven as follows:—	Rs. a. p.
Cost of the working of the farm  From this should be deducted the follow Sundry works  Implements  Carriage of ditto  Tools  Buildings  Roads  Wells  Stock, cattle and sheep  Salary of Sudder Mohurrir  Travelling expenses of Superintendent Books for Farm Library	196 6 0 30 1 0 57 7 9 33 0 3 10 0 0 202 5 0 110 10 0 60 0 0
Total	d Rs 903 5 0

This gives the cultivating cost as Rs. 6,087-6-8; the value of the outturn is Rs. 4,210-5-11, leaving a cost to Government of Rs. 1,877-0-9, or Rs. 156 per mensem. Such farming will never return a profit; and if small cultivators working earnestly in their own interest can scarce make two ends meet, how can it be expected that a Government farm with hired laborers can extract a fair day's work all round? Until this is done financial success is impossible. The establishment of the farm has led to results which cannot be represented by cash statements, and it will, I feel confident, be admitted that our farm is worked with large profits.

- 8. Mr. Simpson's character is so well known to the Board that I need only say that he has conducted his duties during the past year to the entire satisfaction of the Cotton Commissioner and myself. I cannot speak too highly of his industry and devotion to his work.
- 3.—From J. Simpson, Esq., Superintendent, Model Farm; to H. D. Willock, Esq., Collector of Boolundshuhur.—Dated Boolundshuhur, the 12th July, 1873.

I HAVE now the honor of submitting my supplementary report of the rubbee crops grown on the farm during the year 1872-73.

- 2. The total area sown with rubbee crops during the year Area sown with rubbee under report was 93 acres 3 roods 5 poles, and of that 35 acres 2 roods 18 poles was sown with wheat of sorts, 25 acres 1 rood 7 poles with barley, 5 acres 2 roods with oats, 8 acres 2 roods 15 poles with peas, 9 acres 3 roods 10 poles with gram, 5 acres and 10 poles with bejhur (i. e., gram and barley mixed), 1 acre 3 roods 15 poles with root crops, and 2 acres and 10 poles with tobaceo, potatoes, &c.
- 3. Of the total area under rubbee crops, 57 acres 2 roods

  Preparation of lands.

  20 poles was deep-ploughed,—i. e.,
  ploughed once with an English plough
  and three times with the country plough. Of the remainder,
  25 acres 3 roods 25 poles was ploughed five, and 10 acres 1 rood
  (the lands that were under indigo,) three times with the country
  plough; and all, except wheat which had been under indigo,
  were manured with village manure, at the rate of 85 maunds
  per acre. The plot of land which is used as an experimental
  garden received double the above quantity.
  - 4. The sowing of gram was commenced on the 20th September and was finished on the 6th October, the seed was all sown in the

native manner, "broadcast" (which is, I find, the safest to adopt with the implements at command), and lightly ploughed in, the surface being afterwards levelled with the harrows. The sowing of the other crops was not commenced until the 15th October, which is, I find, quite soon enough to sow any of the cereals, but from that date sowing was persevered with daily as the lands were got ready, the whole being finished on the The seed was all drilled in, in the native man-3rd November. ner, which operation is performed by fixing a bamboo funnel to the country plough, into which the seeds are dropped by hand (a sower accompanying each plough for that purpose), and thus makes an efficient drill. The land having previously been well prepared, the seed was all got well into the ground, and (with the exception of 12 acres of gram, which was damaged by rain falling the day after it was sown) all germi-And as water was generally obtained when nated capitally. required for irrigation, the progress of the crops throughout the season was mostly satisfactory.

The wheat erop, which was a very close one, was nearly all irrigated three times. The largest Yield from the various crops under cultivation. yield obtained from one acre was 16 maunds 25 seers; that was the average obtained from 7 acres 3 roods 30 poles sown with red "unbearded" wheats in deepploughed lands, and the average yield of wheat of sorts from an area of 32 aeres 2 roods 33 poles was 13 maunds 28 seers. The wheat on the farm was considerably above the average of the village crops on similar lands. Some of the fields would have compared favorably with the crops on highly-manured lands near the villages. The barley was about an average of the crops in the district, which have this season been mostly light, both in grain and straw. The largest yield of barley obtained from one aere was 16 maunds 61 scers, that being the averago yield obtained from an area of 9 aeres 1 rood 35 poles of deep-ploughed lands; and the average yield from 10 acres and 10 poles ploughed in the native manner was 13 maunds per

acre. The oats were a fine even crop, but as scarcely any are grown in the district, no comparison can be made with the village crops. The average yield from 5 acres 2 roods was 17 maunds 30 seers. The peas were a fair crop, being rather above the average of the village crops. The largest vield of peas from one acre was 15 maunds 241 seers, and was obtained from an area of 2 acres 2 roods 25 poles, ploughed in the native manner and irrigated. The average yield from 4 acres and 30 poles, "lands deep-ploughed" and grown without irrigation, was 15 maunds 6 seers. The gram on the deepploughed lands was a very fair crop, but that on land ploughed in the native manner was rather light, the yield both of grain and straw being considerably less from the latter. age yield of gram from deep-ploughed lands was 16 maunds 131 seers per acre, and the average yield from lands ploughed in the native manner was 14 maunds 44 seers. The bejour, or mixed crops, was not aheavy one, having been sown late after other crops. The average yield of gram per acre was 9 maunds 201 seers. There was also a small plot, measuring some 27 poles, sown with English barley, the yield from which was 2 maunds 3 seers, or at the rate of 12 maunds 11 seers per acre. Any further particulars as to outturn of the above crops will be found in the annexed tables.

The first sowing of root crops was got in during the last week of September, and the soil then being Root crops. nice and moist, nearly every seed germinated, and up to the 20th October all was in a very flourishing state; but unfortunately on that date an immense flight of locusts, which settled in the district and remained till the 23rd, entirely destroyed the young crops, which had till then been so promising. But with a little seed left from the first sowing and some left from the preceding year it was resolved to make a second sowing; but, owing to water not being obtained till late in November to irrigate the lands, little hopes were entertained of the second sowing being much of a crop. The following is a list of the crops sown, viz.:-

- 1. Messrs. Gibbs & Co.'s Purple top Swede.
- 2. Ditto Banghobeo ditto.
- 3. Ditto Green top Yellow Hybrid Turnip.
- 4. Ditto White Globe Turnip.
- 5. Messrs. Sutton & Sons' Yellow Globe Mangel.
- 6. Ditto Champion Swede.
- 7. Ditto Yellow Tankard Turnip.
- 8. Ditto Purplo top Mammoth Turnip.

Of the lands set apart for root erops, one acre was sown with seed of the first four varieties in equal parts, and the seed being all fresh, germinated very well, but owing to the late season at which they were sown, they never came to much. But it was easy to be seen that had the first sowing not been destroyed, a very fine crop would in all probability have been obtained, for the roots, considering the time at which they were sown, were of a fair size, were well shaped, and of excellent quality. The yield of roots from Nos. 1 and 2, as noted above, from one-fourth of an acre, was 23 and 22 maunds respectively, and the yield from Nos. 3 and 4, from a similar area, 20 and 18 maunds respectively. The seed of Nos. 5 to 8, being old, did not germinate well, and what did germinate never made any promising growth, and the yield was a mere nothing.

- 7. Of the area set apart for sundry orops, one acre was planted with tobacco of sorts and 530 square yards with potatoes; the remaining area was taken up with fruit trees, hybrid cotton, &c. The tobacco seed beds were prepared and the seed sown on the 7th and 8th of November, and in lands well manured and prepared with the English and country ploughs, the young plants were planted out in the first week of February. The following are the varieties and area of each cultivated, viz.:—
  - 1. Virginia Tobacco, 2,006 square yards.
  - 2. Havannah ditto, 1,370 ditto.
  - 3. Latakia ditto, 884 ditto.
  - 4. Llandsdorf ditto, 580 ditto.

Seed of the Mexican, Guatemalia, and Manilla varieties were also sown, but the seed all failed to germinate; and a second sowing of the Manilla seed, which was that supplied by Government, also proved a failure.

The Virginia and Latakia varieties were a very fine crop: plants, being fine and strong, produced on an average from 12 to 14 fair-sized leaves. The Havannah and Llandsdorf varieties were scarcely so strong in growth as the above, but both produced a very fair crop; the leaves were of medium size, and averaged from ten to twelve per plant. The yield of marketable produce I am unable to furnish, for, owing to there being no empty store-room to cure the tobacco in, it was sold uncut.

The potatoes were planted on the 25th October in ridges 20 inches apart and about 10 inches apart in the row. The seed, although very small, came up pretty well, and although the growth of the plants was never very strong, they all looked nice and healthy up to the first week in January, when the tops were mostly all blighted by frost, and thus retarded the growth of the plants. The yield of tubers when taken up in the first week of March was 3 maunds 20 seers, or nearly 32 maunds per acre; the produce, like the seed, was very small, but of good quality.

The following fruit trees have been planted in the experimental garden, viz., 10 mango trees "in orchard," 5 orange trees "grafted," 19 peach trees (7 "budded" and 12 "seed-lings"), 24 guava trees, "seedlings," 4 loquat trees, "grafts," and 10 plantains.

8. In addition to tables before alluded to, Tables IV. and V. are also added; the former will show the farm expenditure for 1872-73, and the latter will show the amount realized by sale of produce and the value of produce in store, product of the farm in 1872-73. To this is also appended a report on the experiments made with Messrs. Crompton & Co.'s "Patent Animal Guano."

when the produce was weighed, the unmanured lands proved the most productive by a few seers. The following is the result:—

Mds. s. Yield of grain from manured lands ... 3 33 Ditto straw ditto 4 0 Yield of grain from unmanured lands 4 0 Ditto straw ditto 4 10 Experiment No. 2 was made in a plot sown with buddha

"or long-hearded" wheat. The area of the plot was 1 acro 25 poles, and on eight squares, measuring one-fourth of an acre, 841bs. of the "patent guane" was earefully spread on the 27th November, and, like the first experiment, the whole plot was irrigated the same day; the field was afterwards three times irrigated, viz., on 2nd January, 12th February, and lastly on 2nd March. The crop on the manured plot for nearly a month after being top-dressed with the guano in no respect differed from the crops on the unmanured part of the field, but after that it became gradually darker in color and, if anything, stronger in growth, but neither in color nor growth was the difference very marked, and although the produce when weighed was rather in favor of the manured plot, the difference was not great. The following is the result:—

Yield of grain from manured lands ... 2 37
Ditto straw ditto ... 4 33
Yield of grain from unmanured lands ... 2 32
Ditto straw ditto ... 4 20

Experiment No. 3 was made in a field sown with white "unbearded" wheat. The area of the plot was 1 acro 3 roods 15 poles, and to half an acro of it 168ths. of the "guane" was applied on the 27th November as a top-dressing, and on the following morning the whole field was irrigated; it was again irrigated on the 13th January, and lastly on the 2nd March. In this field I could nover discern the slightest difference between the crops that had received the top-dressing and what had not, and although the yield from the former was a little more, I think the difference should not be attributed to the guane. The following will show the results of the third and last experiment made:—

•		Mds	. s.
Yield of grain from manured lands	•••	8	22
Ditto straw ditto	•••	12	29
Yield of grain from unmanured lands	•••	8	10
Ditto straw ditto	•••	12	20
		_	_

I would also beg to state that the plots experimented on had not been irrigated previously, so that the guano mixed freely with the loose surface soil; very little of it was to be seen on the surface after it had been irrigated, and the soil of each plot was very equal in quality.

TABLE I.

Statement showing yield of Rubbee Crops from lands deepploughed and manured.

Description of crop.		Number of fields,	Arca in neres.	Quantity of manure per nere, manuels.	
1.		2.	3.	4.	
Wheat, "red," unbearded	•••	( 1,081 ( 79	3 3 35 }	85	
Wheat, "white," unbearded	•••	{ 1,050 1,318	7 3 39 2 1 30 1 3 15}	85	
Wheat, "red," bearded	•••	{ 1,315 67	4 1 5 2 2 30 } 3 3 10 }	85	
Wheat, "white," bearded	•••	74	4 3 0	85	
Wheat, "long" bearded	•••	1,317	1 0 25	85	
Oats	•••	1 336 1,340 1,341 72	3 0 10 0 3 25 0 3 15 0 2 30	85	
Barley	•••	1,343 1,355 1,354 1,312 63	5 2 0 2 2 5 2 1 30 0 1 25 0 2 0 3 2 15	85	
Peas, round, white	***	1,326	9 1 35	85	
Gram	•••	53	3 0 25 3 1 30 1 2 35	85	
			8 1 10		

T A
Statement showing yield of Rubbee Crops from

Description of crop.	Quantity of seed sown per acre, fbs.	Date of sow-	Date of reaping.	Total yield of grain and straw in Ibs.
1.	5.	6.	7.	8.
Wheat, "red," unbearded,	126 {	26th October, 27th ditto	7th April 2nd ditto	24,942
Wheat, "white," unbearded.	126 {	26th October, 24th ditto	9th April 17th ditto	} 14,318
Wheat, "red," bearded	136 {	25th October, 27th ditto	10th April 12th ditto	} 18,240
Wheat, " white," bearded,	124	31st October.	14th April	9,296
Wheat, " long" bearded	96	25th October,	18th April	2,744
Oats	87 {	3rd Novr Ditto Ditto 4th ditto	31st March 2nd April Ditto 5th ditto	16,962
Barley	95	15th October, 19th ditto Ditto Ditto 1st Novr	18th March 19th ditto Ditto Ditto 28th ditto	} 25,522
Peas, round, white	60	17th October,	14th March	10,920
Gram [	54	6th October, 28th Sept 26th ditto	Ist April Ditto 3rd ditto	} 26,072

B L E I.

lands dcop-ploughed and manured.—[concluded.]

W/11-	to the p								
10 50,300	Total Freit C. grain in Its.	Average yield of grain per acre in 163.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Total yieli U. stravi in Ita.		of stay for acre it. Du	Prefuttion of	pirain piraw.	Hemanks.
	9.	10.		11.		12.		13	16.
	10,560	1,330.30		1 1,382		1,811 20	l'c	r cent. 42:33	Irrigated three times.
	5,678	1,311.61		<b>s,</b> 6to		2,015-10		32.65	Ditto ditto.
-	7,640	1,206.15		10,400		1,600		42-75	Ditto ditto.
•	4,172	876:31		5,121		1,076-73		44'07	All Irrigated twice, and a part three
_	1,018	906-3	7	1,696	_ -	1,466751		35-19	times, Irrigated four times.
	7,816	1,421		9,146		1,162 90		46.	Irrigated twice.
•	12,253	2 1,293	94	13,270	)	1,401-45	5	.18·	Ditto ditto.
	5,08	0 1,212	·83	5,81	0	1,379.7	0	46.21	Grown with- out Irrigation,
	10,87	1,307	•96	15,20	00	1,828-5		41.69	Ditto ditto.
		<del></del>							

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Statement showing yield of Rubbee Crops from lands

Description of crops.	Number of fields.	Arca in acres.	Quantity of manure in manuals.	Quantity of seed sown persere, ths.	Date of sowing.
1.	2.	3.	4.	Б.	6.
Wheat, "white," bearded	70	6 2 20	85	124	29th October
Barley	1,316 1,328 1,353 1,351 1,352 60	1 2 25	85	{ .95 	18th October, 19th ditto  19th October, 1st November
Peas, "round," white	1,844	2 2 25	85	60	16th October
Gram	1,334	1 2 0	85	54	20th Septr
Bejhur, i. e., gram and bar-	1,334 86 64	1 2 0 2 1 30 1 0 20 5 0 10	} 85	100 \$ 1	18th Novr 21st ditto 31st ditto

BLE II. ploughed with the country plough and manurel.

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21th March	G,8	(0, 3,3	1,26	ren 3,3	1,3	2 2 4	Sa Indicated term
29th March	3,8	32 1,0	1,12	r2 2,	1,6	C5 2 43	52 A little da- map lations ing time by rami ground with at irri- gation.
5th April	;h, } 7,	748 3,	,85G 7	31.55 3	,893	68-79 49	76 Sown later front rigated twice

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TABLE IV.

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T			April, 18 May June Jule July August September October November December January, 18 Fichruary	
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TABLE IV. Tabulated Form of the Expenditure of the Boolundshuhur Cotton Farm for the year ending 31st March, 1873 —[continued].

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TABLE IV. the Boolundshuhur Cotton Farm for the year ending 31st March, 1873 —[concluded].		10 0 10 10 10 1 10 10 10 10 10 10 10 10
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Tabulated Form of	Months. April, 1872 May "	August

TABLE V.

Statement showing value of Farm Produce for the year 1872-73.

Description of produce.			Value of produce sold.			* Value produce store.	of in			Grand	То	tal.	
			Rs.	a.	p.	Rs. a.	p.	Rs.	a.	p.	Rs.	a.	p.
12345678910112314156178192021	Urhur ditto Straw of sorts Turnips Potatoes Tobacco		360 174 21 4 136 759 214 20 148 3 103 0 14 18 10 5 5	0 10 7 0 62 11 0 9 4 14 8 15 11 2 00 0 0 0 0	0020 66909000090 0000	804 11 486 6 14 8 171 14 233 6 50 12 372 0	0 962 643 0	360 174 21 4 11 136 769 214 20 953 489 118 172 248 69 10 372 15 5	01070062 1105 1066582 0000	0	,		
22	Manuel		17	8	0	•••	}	17	8	Ö	•		
	Total Rs.		2,063	14	5	2,146 7	6	4,210	5	11	4,210	5 1	11

<sup>\*</sup> The produce in store is valued at bazaar rates.

5.—From C. A. Elliott, Esq., Secretary to Government, North-Western Provinces, to E. C. Buck, Esq., Officiating Secretary to the Board of Revenue (No. 319).—Dated Allahabad, the 7th November, 1873.

I AM directed to forward, for the information of the Board, a copy of the report on the Boolundshuhur Model Farm for the rubbee harvest of 1872-73, and to communicate the following remarks and orders thereon.

- 2. The report should have been submitted by the Commissioner to the Board, and forwarded by them to Government along with the reports of the Cawnpore and Allahabad Model Farms. But to save time it has not been returned to the Board on this occasion.
- 3. As to the area of the Farm itself nothing is clearly stated. In 1871-72 it was reported to be 182 acres 1 rood 35 poles. During the year 1872-73 an additional plot of 12 acres 1 rood 25 poles seems to have been added, as Mr. Willock, in his letter of 21st April, 1873, reports the total area to be 194 acres 3 roods 20 poles. This should not have been done without special sanction from Government, and it should be explained why there is no entry for compensation on account of the land thus taken up in the accounts of the year. Of this the area under cotton cultivation was 87 acres 2 roods, leaving 107 acres 1 rood 20 poles for other crops, which was apparently thus divided:—

For khurrecterops ... A. R. P. ... 21 1 30 ... 32 3 20

A plot of 10 acres 1 rood, which was sown with indigo, was re-cuitivated with wheat, barley and peas, making the what area under rubbee 92 acres 4 roods 20 poles. But this area does not agree with that given in paragraph 2 of Mr. Simpon's report, where it is stated to be 93 acres 3 roods 5 poles. This should be explained.

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Tobacco, &c... 23 3 :: In the for or when the for the form of the form

# 684b OPERATIONS OF THE BOOLUNDSHUHUR MODEL FARM

agree with those shown in the statements attached to the report, which are as follows:—

•			A.	R.	P.
Wheat	•	•••	34	0	25
Barley		***	25	0	20

and which alter the total area to 92 acres 0 roods 25 poles. These discrepancies also require to be cleared up.

- 5. A short mention is made of the khurreef crops in the report submitted by the Superintendent of the Farm on the 26th February, 1873. They consisted chiefly of indigo, maize, jowar, Sorghum saccharatum, and sugar-cane. The maize crop suffered from heavy rain, while the jowar and sorghum were damaged by excessive moisture, and seriously affected by a flight of locusts which settled on the land from the 20th to the 23rd October. The statement (No. VII.) appended to the report gives the produce only of 10 acres 2 roods 10 poles under these crops, and omits all mention of the rest.
- 6. Of the total area under rubbee cultivation, 57 acres 2 roods and 10 poles were ploughed once with the English plough and three times with the native plough, the remainder being ploughed in the native fashion, part of it five times, and the 10 acres which had been under indigo three times.
- 7. The following statement shows the average yield per acre of the different crops as compared with the previous year:—A. on deep-ploughed and manured land, B. on land ploughed in the native fashion and manured, and C. on land sown with indigo and afterwards re-cultivated with wheat, barley, and peas:—

	1		Ā	verage yie	Average yield per acrę.	.•					
	Land under tio	Land under cultiva- tion.	Grain.	ii.	Str	Straw,	Times irrigated.	igated.	Quantity of manure per acre in maunds.	manure maunds.	
	1871-72.	1872-73.	1871-72.	1872-73.	1871-72. 1872-73. 1871-72. 1872-73.	1872-73.	1871-72.	1872-73.	1871-72,	1872-73.	
	A. R. P.	A. R. P.	M. S.	M. S.	M. S.	M. S.			M. S.	M.	
Wheat of kinds { B. C.	19 2 25 24 2 20	24 5 6 6 6 6 8 7 8 8 8 8 8 8	10 37	14 3 10 28 9 27	17 0 21 17	17 37 16 5 11 0	l and 2 Ditto	2 to 4 3 times Ditto			
Barley B. G.	14 0 0	9 1 35 10 0 10 5 2 15	20 16	16 7 13 0 8 9	19	17 20 15 19 8 7	1 and 2	Twice Ditto	108 6	88 88 85 00	
Pens \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4 1 10	2 2 2 2 3 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0	20 22 24 29	16 16 16 18 24 24	30 30 29 3	17 9 16 21 11 35	Once None	Nane Once Ditto	103 6 103 6	. 88 85 0 0	
· ·	2 3 15 2 0 5	8 1 10 1 2 0	24 16 20 32	16 13 14 45	36		None Ditto	None Ditto	103 6 103 6		
Oats { B.	not given	. 20 . 30	25 18	17 30	38 23	14 21	Twice	Twice	_		

Comparing the yield from the two classes of land A. and B, the crops sown on deep-ploughed land show better results than on the other, except in the case of peas, where the yield is slightly less; but any comparison of the outturn must be partly vitiated by the different conditions under which the crops were cultivated during the two years, both as regards the number of times which they were irrigated, the quantity of manure which was applied, and the area under cultivation. The average outturn does not generally compare favorably with the results of last year; and it is said that, owing to the failure of the winter rains, the harvest was an unusually light one.

- 8. The details of different kinds of wheat (red and white, bearded and unbearded) were not given in the previous year, and the figures of this year cannot be subjected to comparison. The kind called long bearded is apparently the same as the "pedigree or long bearded" wheat of last year. If so, the progress of this experiment of selecting seed deserved a fuller notice.
- 9. The amount of manure given in each case was the same, or 85 maunds per acre. It would probably be well to vary it, using more in some lands and less in others, and to watch the effects of the experiment. Eighty-five maunds, or about 3 tons, is not much for an acre of land.
- 10. The expenditure of the year was Rs. 6,990-11-8, against Rs. 8,221-12-10 in 1871-72. The payment on account of rent of land has decreased considerably, from Rs. 2,160-0-1 to Rs. 1,271-9-11. The reason for this falling off should be explained, for it is the more remarkable because of the increase in the area noticed in my 4th paragraph. The variations in other items of expenditure, such as the increased cost of threshing and of water-rent, the decreased cost of carting manure, should have been noticed. Against the total expenditure must be set—

				Rs. 2,063		-	
1. 2.	Value of produ Ditto	in storo		2,146			
		Total Rs.	•••	4,210	5	11	

which leaves a net exponditure of Rs. 2,780-5-9. But the amount of produce in store is not stated, nor the rate at which its value is calculated.

- 11. Three experiments were made with Messrs. Crompton and Co.'s "patent animal guano" manure; the results as reported by the gardener were not valuable, and do not tend to show that any great benefit, if any at all, can be derived from the use of the manure.
- For future reports of these Model Farms, His Honor considers it desirable that a uniform system should be adopted. A special report on cotton cultivation should be drawn up as now and submitted as soon after the crop is picked as possible. The Annual Report of the Farm should be for the operations of the whole year, khurreef as well as rubbee (including a brief review of the cotton results), and should contain a uniform set of returns and tables, so that the results of each Farm may easily be compared with one another and with the preceding year. The entire area under each crop should be given, the method of cultivation, the quantity of produce, and the amount sold, with the prizes obtained, the amount remaining in store at the close of the year, and generally such further particulars as may be of interest. The reports should be accompanied by a certificate by the Treasury Officer as to the correctness of the accounts, and should be submitted by the 1st July to the Commissioner, who should forward them to the Board, for submission to Government.
  - 13. I am to request that the Board will prepare a set of statements showing all the necessary particulars for the purpose

of future reports, and will draw up some brief instructions regarding the reports. These should be submitted for the approval of Government.

14. I am to add that the thanks of Government are due to the Collector, Mr. Willock, for the great interest and pains which he takes in the Farm, and also to Mr. Simpson, the Superintendent. His Honor would again repeat that the object to be kept in view is the improvement of indigenous cultivation by processes not too difficult or expensive for the native cultivator; and also the improvement of seed by careful selection, rather than the introduction of new plants or exotics. There is reason to apprehend that the Boolundshuhur Farm has not yet fulfilled either of these objects in a sensible degree; and Mr. Willock's earnest endeavours should be directed to the double object above laid down.

# Art. XXXIV.

# SPECIAL EDUCATION OF MAHOMEDANS.

1.—From M. Kempson, Esq., Director of Public Instruction, to C. A. Elliott, Esq., Secretary to Government, North-Western Provinces (No. 534G.).—Dated Nynee Tal, the 18th August, 1873.

I HAVE the honor to submit, for the Hon'ble the Lieutenant-Governor's consideration, a paper on Mahomedan education, with suggestions for the institution of an improved course of Oriental studies. The subject has engaged attention of late years, and though nothing new may have been said now, I shall at least have given reasonable grounds for hopefulness, and have gone further than others in some respects in the way of practical suggestions.

- 2. The gist of what is said is—
  - (1.) The question of Mahomedan education may be treated apart from religious and political considerations, because the causes of the moral and mental torpor of Islam in this country are not really explicable by either.
  - (2.) The curative treatment consists—
    - (a.)—In renovating the curriculum of indigenous secondary education among the Mahomedans, by the aid of a general examination, centrically conducted, in vernacular and Orientals.
    - (b.)—In elevating and improving the curriculum of Tehseelee Schools in Mahomedan districts.

- (c.)—In adding to the propularity of Sudder Station or Zillah Schools in the large Mahomedan towns by opening Oriental Departments.
- (d.)—In prescribing a course of study for matriculation in the Vernacular Oriental Department of the Central College. This course is most important in determining the school curriculum bolow and the collegiate curriculum above.
- 3. The points (c) and (d) press for immediate attention, and the cost of the Oriental Departments is estimated for provision, if His Honor approves, in the Budget of 1874-75. As regards the courses of study, I have submitted a sketch of the proposed matriculation and collogiato curricula, setting beside them in each case the present standards of the Calcutta University for comparison. Lists of authors and books in Persian and Arabic are added, and I am anxious to have the means of augmenting and improving these by obtaining, through the Government, lists and copies of the educational works used in Persia, Syria, and Algeria. Both the schemes of study and the lists of books might, I think, be usefully subjected to discussion by some of the Educational Committees or leading Mahomedan Societies, and by individuals.

ORIENTAL MATRICULATION EXAMINA- | ENTRANCE EXAMINATION, CALCUTTA TION.

## I .- Language.

(a.) Persian, or (a.) Arabic.

(The subjects to be taken from the list of authors accompanying.)

# II .- History and Geography.

(a.) History of England (Urdoo). History of India (Urdoo). (b.) A Persian Historian, or

An Arabic Historian. Ontlines of General Geography (Urdoo). Geography of India (Urdoo).

University.

## I .- Language.

Euglish.

(a.) (b.) Persian, or | Easy Selections and Grammar. Arabic

II.--Ilistory and Ocography (in English).

(a) History of England. History of India.

Outlines of General Geography. (6) Geography of India.

# III,-Mathematics (Urdoo).

Arithmetic.
Algebra up to Simple Equations.
Euclid, Books I. to IV.
Plane Surface Mensuration.

Or, III .- Logic (Urdoo).

Mobádi-ul-Hikmat.

IV .- Morals.

Akhláq i-Káslí (Urdoo). Akhláq-i-Muhsini (Persian), or Kimia Saadat (Arabic).

Or, IV.—Physics (Urdoo).

Elements of Physical Science. Physical Geography. III .- Mathematics (in English).

Arithmetic. Algebra to L. C. M. Euclid, Books I. to IV.

ORIENTAL MIDDLE EXAMINATION.

# I.-Language.

(u.) Persian, or(a.) Arabic.(The subjects to be taken from the list of authors accompanying.)

### II .- History,

- (a.) Aucient History (Urdoo).
- (b.) A Persian Historian, or
- (b.) An Arabian Historian.

### III.—Mathematics (Urdoo).

Arithmetic.
Algebra to Logarithms.
Euclid, Books VI. and XI., to
prop. 21.
Plane Trigonometry.
Elementary Statics.
Geometrical Conics.

# Or, III.-Logic and Rhetoric.

- (a) {Qutbi, Mîr Qutbi. Mulla Hasan.
- (b.) . Mukhtasar Mani. Mutavval.

#### IV .- Morals.

(a.) Persian—{ Akhláq-i-nasiri. Akhláq jalali, or

F. A. EXAMINATION, CALCUTTA UNI-VERSITY.

# 1 .- Language,

(a.) English.

(b.) Persian, or (b.) Arabic.

(Text-books, Zuhuri, Bedil, Urfi, &c, and Selections.)

II .- History (in English).

Ancient History (Taylor).

# III .- Mathematics (in English).

Arithmetic.
Algebra to Logarithms.
Euclid, Books VI. and XI., to
prop. 21.
Plane Trigonometry.
Elementary Statics.

IV .- Logic (English Treatise).

V.—Psychology (Reid or Abercrombie.)

(b.) Arabic ... { Ahyā-ui-ulum. Mabrezi.

Or, IV .- Physics.

Organic Chemistry. Animal Physiology. Or V .- Physics.

Chemistry of the Metalloids.

ORIENTAL FINAL EXAMINATION.

I .- Language.

(a) Persian, or

(a) Arabic.
(The subjects to be chosen from the list.)

II .- Mixed Mathematics (Urdoo).

Dynamics, Hydrostatics, Optics, Astronomy.

III .- (1.) Political Economy (Urdoo.)

(2.) Modern History (Urdoo).

Or, III. - Physics (Urdoo).

(c.) Inorganic Chemistry.

(b.) Acoustics, Thermotics, Optics, Magnetism, Electricity (taught in an elementary manner), or

(b.) Physiology, Animal, Vegetable, and General, or

(b.) Geology and Mineralogy.

B. A. EXAMINATION, CALCUITA UNI-VERSITY.

A. I.-Language.

(c.) English.

(6.) Persian, or

(b.) Arabic.

II.—Mixed Mathematics (in English).

Mechanics, Hydrostatics, Hydraulics, Pneumatics, Astronomy.

III. and IV.

Two of the following subjects marked (a.), (b.), and (e.), viz.:-

(a.) 1.—Mental Philosophy (Hamilton).

2.—Moral Philosophy (Fleming), or Natural Religion, or Logic (inductive).

(b.) 1.—History of England (Hume).

2.—History of India (to 1835).
3.—Arnold's Lectures, or Mill on Representative Go-

Vernment, or History of the Jews.

(c.) Pure Mathematics, Additional Course.

B. (Alternative.)

L—English.
II.—Mixed Mathematics, as in A.
III.—Inorganic Chemistry.

IV.—1. Physical Geography.
2. One of four groups of Physical Science subjects (C.U. Calendar 1873-74, p. 41.)

### ARABIC LITERATURE.

## Literature and History.

Hikáyát Nafhat-ul-yemeu. Ikhwáu-us-Safa. Mákámát Haríri. Himasa. Mutanabbí. Saba Muallaqa, 'Tarikh Talit. Tarikh Timūri, Tarikh Yameni (Utbi), Mayár-ul-asháar (Tusi) Prosody,

## Logic.

Isaghoji.
Bádí-ul-mizan.
Tahzíb, Sharah Tabzib.
Qutbi.
Mír Qutbí.
Mulla Hasan.

Hamd Ullah, Mír Zàhíd Háshiya Bahr-ul-ulum, Sharh Mutáli. Qázi Mubárak. Afq-ul-Mobin,

### Rhetoric.

Mukhtasur Máni.

Mutavval.

#### Morals.

Kimia Saádat. Ahya-ul-ulum. Mabázi.

### LIST OF PERSIAN AUTHORS.

# Literature and Poetry.

Gulistan, Bostan. Chahar Durvesh Sadi Anon ••• Chahar Gulzar, Ruqaat Alamgiri. 37 33 Rugaát Mirza Bedil. Husain Váiz ••• Anvar-i-Suheli, ••• Abul Fazl Daftar. ••• Jámi Beháristan Tufátul Abrár. ••• Suláman-o-Absál. ... Firdúsi ... Shah Nama. Nizúmi Khamsah. \*\*\* Makhzan-ul-Asrar. Attár Pund Náma. ••• Hafiz Diwan. ••• Sanai Diwan. ... Ansari Khágáni Badr Chach ... } Selected portions. Zuhúri Umur Qiyám •• Urfi Niamat Khan Ali

# Morals.

Nasir-ud-din Tusi Jalal-ud-din Husain Vaiz ... Akhláq-i-Násiri, ... Akhláq-i-Jaláli, ... Akhláq-i-Muhsini, and the necessary provision may be made in the Educational Budget for the year 1874-75. Preparations for the introduction of the new staff of teachers may, indeed, be made at once gradually and as opportunity offers; and in such case extra provision will be admitted for such funds as may be found necessary in the present year.

- 7. Second.—The constitution of a Board of Examiners at the Central College for Vernacular and Oriental schools has already been effected; and the experiment made last year shows that it will work successfully. The establishment of an Arabic chair has just been sanctioned, and will complete the Oriental staff for that purpose.
- 8. Third.—The scheme of studies proposed by you appears every way suitable, and is accordingly approved. Experience will gradually show in what way it may be improved and systematized. The great difficulty as regards European science, history, &c., is the want of text-books in the vernacular; but we may hope that these will gradually be supplied; and the Prize Notification, if continued (as His Honor trusts it will), may help to supply the want.
- 9. Sir William Muir highly commends the proposal to procure specimens of the books in use in the Educational Institutions in Mahomedan countries. Endeavours have already been made, but hitherto with little success, to obtain the India Office copies of works published in Egypt and the Mediterranean littoral. Perhaps it may be better to open communications direct with the Consuls in Egypt, Turkey, Persia, Syria, and Algeria, and greater success might be attained by this means. His Honor desires that you will communicate your views on this subject to Government.
- 10. The question of conferring some title on those who successively pass the higher standards in the vernacular may be kept in view. If the degree of Moulvie be conferred on the Mahomedan scholar, that of Pundit should equally be

given to the Hindoo who acquires proficiency in Sanskrit, with a knowledge of modern science, &c., as contemplated by you in the Mahomedan course.

- 11. Lastly, there is the encouragement proposed to be given to the indigenous schools. This question has already been discussed in the orders of Government about to issue on your annual report, to which I am desired to refer you. His Honor readily consents to the entry of Rs. 1,000 for each circle as a fund for prizes, money rowards, &c., to stimulate the better classes of indigenous schools, as well as to evince the interest of Government in their improvement.
- 12. In conclusion, I am to say that you have performed a good work in submitting this subject in so large and practical a manner; and the Lieutenant-Governor trusts that your proposals will lay the foundation of what will prove a real and great blessing to the Mussilmans of India.
- 13. Your letter and enclosures, together with the orders of Government thereon, will be printed as an appendix to the Educational Review, and also in the Selections from the Records of this Government.